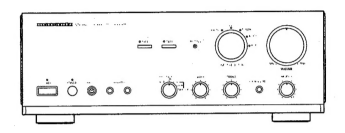
Service Manual

74 PM68 / PM78 /02B/ 02G PM-68 / PM-78 /FB/ FN PM-68 /UBL Integrated stereo amplifier



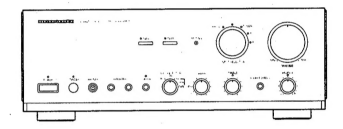


TABLE OF CONTENTS

SECTION	PAGE
1.SPECIFICATIONS	1
2.TEST EQUIPMENT REQUIRED SERVICING	2
3.IC INFORMATIONS	3
4.BLOCK DIAGRAM	
5.WIRING DIAGRAM	7
6.SCHEMATIC DIAGRAM AND PARTS LOCATION (PARTS SIDE)	9
7.EXPLODED VIEW AND PARTS LIST	45
8.IDLING CURRENT AND DC OFFSET VOLTAGE ALIGNMENT	48
9.ELECTRICAL PARTS LIST	49

Please use this service manual with referring to the user guide (D.F.U)without fail. 修理の際は、必ず取扱説明書を準備し操作方法を確認の上作業を行ってください。



MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound. Only original MARANTZ parts can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent.

ORDERING PARTS:

Parts can be ordered either by mail or by Fax.. In both cases, the correct part number has to be specified.

The following information must be supplied to eliminate delays in processing your order:

- Complete address
- 2. Complete part numbers and quantities required
- 3. Description of parts
- 4. Model number for which part is required
- 5. Way of shipment
- 6. Signature: any order form or Fax. must be signed, otherwise such part order will be considered as null and void.

MARANTZ AMERICA, INC.

440 MEDINAH BOAD ROSELLE, ILLINOIS 60172-2330

PHONE: 630 - 307 - 3100 : 630 - 307 - 2687 FAX

CANADA

LENBROOK INDUSTRIES LIMITED 633 GRANITE COURT

PICKERING, ONTARIO L1W 3K1 CANADA

PHONE: 416-831-6333

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MARANTZ EUROPE B.V.

P.O.BOX 80002 BUILDING SEE2 5600 JB EINDHOVEN THE NETHERLANDS

PHONE: +31 - 40 - 2732241

: +31 - 40 - 2735578

PROFESSIONAL USA

SUPERSCOPETECHNOLOGIES, INC. MARANTZ PROFESSIONAL PRODUCTS

1000 CORPORATE BLVD., SUITE D AURORA, ILLINOIS 60504 USA PHONE: 630 - 820 - 4800

: 630 - 820 - 8103

PROFESSIONAL CANADA

TO ELECTRONICS CANADA LTD.

540 FIRING AVE.

BAIE D'URFÉ, QUEBEC H9X 3T2 CANADA

PHONE: 514 - 457 - 4044 : 514 - 457 - 5524 FAX

TRADING

MARANTZ EUROPE B.V.

P.O,BOX 80002 **BUILDING SFF2** 5600 JB FINDHOVEN

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MARANTZ BRAZIL

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: +55 11 534. 8988

THAILAND -

MRZ STANDARD CO., LTD.

746 - 750 WANGBURAPA BANGKOK

10200 THAILAND

PHONE: +66 2222 9181 : +66 2225 887

HONG KONG-

FORWARD INTERNATIONAL CORP.LTD.

15 TH FLOOR, REGENT CENTRE 88 QUEEN'S ROAD, CENTRAL, H. K,

PHONE: +852 521 - 0883 : +852 521 - 7835

TAIWAN -

PAI-YUING CO., LTD.

6 TH FL NO, 148 SUNG KIANG ROAD, TAIPEI, 10429, TAIWAN R.O.C.

PHONE: +886 (2) 5221304 - 8 FAX : +886 (2) 5630415

MALAYSIA

WO KEE HONG ELECTRONICS SDN. BHD.

NO. I 02 JALAN SS 21/35, DAMANSARA UTAMA, 47400 PETALING JAYA SELANGOR DARUL EHSAN,

MALAYSIA PHONE: +603-7184666

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JAPAN Technical

MARANTZ JAPAN INC.

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本 社 〒228

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営業本部 〒 150

東京都渋谷区恵比寿南 1-11-9

SINGAPORE

FORWARD MARKETING (SINGAPORE) PTE. LTD.

29, LENG KEE ROAD

SINGAPORE I 59099,

PHONE: +65 475 - 4555

FAX : +65 475 - 8623

SHOCK, FIRE HAZARD SERVICE TEST:

CAUTION: After servicing this appliance and prior to returning to customer, measure the resistance between either primary AC cord connector pins (with unit NOT connected to AC mains and its Power switch ON), and the face or Front Panel of product and controls and chassis bottom.

Any resistance measurement less than 1 Megohms should cause unit to be repaired or corrected before AC power is applied, and verified before it is return to the user/customer.

Ref. UL Standard No. 1492.

In case of difficulties, do not hesitate to contact the Technical Department at above mentioned address.

970926ACT

1. SPECIFICATIONS

Power output (class AB operation)
RMS 8ohms (20 Hz -20 kHz)95W
DIN 8 ohms 105W
THD at 8 ohms RMS rated output0.03%
Damping factor
Power out put (PM-78 classA operation)
RMS 8 ohms (20 Hz-20 kHz)25 W
DIN 8 ohms 28 W
THD at 8 ohms RMS. rated output
Damping factor
IUE dynamia nawar (alaca AR aparation)
HF dynamic power (class AB operation) 8 ohms /4 ohms /2 ohms 120 / 185 / 220 W
0 011113/4 011113/2 011113120/ 103/ 220 VV
IHF dynamic power (PM-78 class A operation)
8 ohms/4 ohms/2 ohms35 / 45 / 50 W
Magnetic cartridge input (MM)
input sensitivity impedance 2.5 mV/ 47 kOhms
Accuracy of frequency response to IEC RIAA 0.5 dB
Signal to noise ratio85 dB
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Tuner/CD/Aux/Tape inputs
input sensitivity impedance 150 mV / 40 kOhms
Signal to noise ratio
Frequency response
(-1 dB limits, Source Direct) 10 Hz - 65 kHz
Tone characteristic (100 Hz and 10 kHz)± 8 dB
Channel separation (1 kHz/10 kHz, Source direct)> 80 / > 70 dB
(1 kHz/10 kHz, Source direct) > 80 / > /0 dB
General
Power Requirements
/02 versions 230 V AC,50 Hz
U versions 120 V AC,60 Hz
Dimensions
Width
Height159 mm
Depth
Weight
Unit alone 12.3 kg

Specifications subject to change without prior notice

定格出力(20 Hz - 20 kHz 両チャンネル同時駆動)
クラス AB100 W x 2 (8 Ω 負荷) クラス A (PM-78 のみ)25 W x 2 (8 Ω 負荷)
ダイナミックパワー
クラス AB150 W x 2 (6 Ω 負荷)
190 W x 2 (4 Ω 負荷)
220 W x 2 (2 Ω 負荷)
全高周波歪率(20 Hz - 20 kHz, 10 W 出力時 8 Ω負荷)
クラス AB
クラス A (PM-78 のみ)0.010 %
混変調歪率 (SMPTE)0.015 %
出力帯域幅 (8 Ω負荷,0.08% 歪率) 10 Hz - 80 kHz
周波数特性
(CD, ソースダイレクト)10 Hz - 50 kHz + 0 dB -1 dB
ダンピングファクター (8 Ω負荷,100 Hz - 10 kHz) 130
入力感度/入力インピーダンス
PHONO (MM)2.5 mV/47 k Ω
HIGH LEVEL 150 mV/40 k Ω
PHONO 最大許容入力(1 kHz)
(MM) 150 mV
RIAA 偏差 (20 Hz) 2 dB
(40 Hz - 20 kHz)± 0.5 dB
S/N比(IHF、Aネットワーク,入力ショート)
PHONO (MM)85 dB
HIGH LEVEL 109 dB
トーンコントロール
BASS (100 Hz) ± 8 dB
TREBLE (10 kHz) ± 8 dB
電源電圧AC 100 V, 50 Hz/60 Hz
消費電力 (電気用品取締法)
最大外形寸法
幅
高さ
奥行き
質量
付属品
リモートコントロール送信機 (RC-68PM)1台
7 C , 7 L 70 26 mg (1 O OO) 10// 1 —

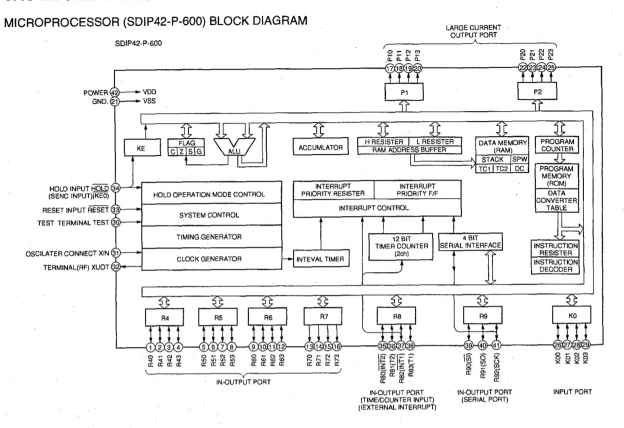
本機の規格および外観は改良のため予告なく変更することがあります。

2. TEST EQUIPMENT REQUIRED SERVICING

Item	Use
Distortion Analyzer	Distortion measurements
Audio Oscillator	Sinewave and squarewave signal source
AC VTVM	Voltage measurements (AC)
Oscilloscope	Waveform analysis and trouble shooting and ASO alignment
DC VTVM	Voltage measurements (DC)
AC Wattmeter	Monitors primary power to amplifier
Line Voltmeter	Monitors of primary voltage to amplifier
Variable Autotransformer	Adjust level of primary voltage to amplifier
Circuit Tester	Trouble shooting
Shortting Plug	Shorts amplifier input to eliminate noise pickup

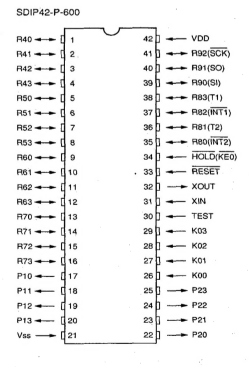
項目	使 用 方 法
歪 率 計	歪の測定
低 周 波 発 振 器	正弦波および矩型波の信号源
AC VTVM	交流電圧の測定
オシロスコープ	波計分析、トラブルシューティングおよび ASO の調整
DC VTVM	直流電圧の測定
交流ワットメーター	アンプの一次側消費電力のモニター
電源電圧計	アンプの一次側電圧のモニター
スライダック	アンプの一次側電圧の調整
テスター	トラブルシューティング
ショート用プラグ	雑音を拾わないようにアンプ入力を短絡する

3. IC INFORMATIONS

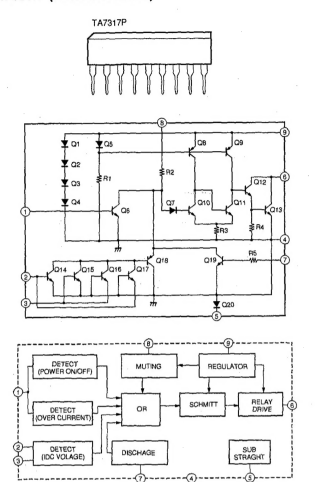


PIN no.	PORT	NAME	ACT	FUNCTION
1	R40	MMUT	Н	MANUAL MUTE SIGNAL MUTE
2	R41	FMUT	L	SIGNAL(SOURCE/MONITOR SWITCH)
3	R42	VOUP	L	MOTOR DRIVE VOLUME UP
4	R43	VODW	L	MOTOR DRIVE VOLUME_DOWN
5	R50	ТЗК	L	MONITOR INPUT SWITCH (TAPE3)
6	R51	T2K	L	MONITOR INPUT SWITCH (TAPE2)
7	R52	T1K	L	MONITOR INPUT SWITCH (TAPE1)
8	R53	AX2K	L	SOURCE INPUT SWITCH (AUX2)
9	R60	AX1K	L	SOURCE INPUT SWITCH (AUX1)
10	R61	TUNK	L	SOURCE INPUT SWITCH (TUNER)
11	R62	CDK	L	SOURCE INPUT SWITCH (CD)
12	R63	PHOK	L	SOURCE INPUT SWITCH (PHONO)
13	R70	LSTB	L	LED INDICATOR STAND BY DISPLAY
14	R71	LMUT	L	LED INDICATOR MUTE DISPLAY
15	R72	LPRO	L	LED INDICATOR PROCESSOR DISPLAY
16	R73	LTP3	L	LED INDICATOR TAPES DISPLAY
17	P10	LTP2	L	LED INDICATOR TAPE2 DISPLAY
18	P11	LTP1	L	LED INDICATOR TAPE1 DISPLAY
19	P12	LSOU	L	LED INDICATOR SOURCE DISPLAY
20	P13	LAX2	L	LED INDICATOR AUX2 DISPLAY
21	VSS			GND.
22	.P20	LAX1	L	LED INDICATOR AUX1 DISPLAY
23	P21	LTUN	L	LED INDICATOR TUNER DISPLAY
24	P22	LECD	L	LED INDICATOR CD DISPLAY
25	P23	LPHO	L	LED INDICATOR PHONO DISPLAY
26	K00	1RS	L	SOURCE INPUT SWITCH(ROTARY ENCODER) bit
27	K01	2RS	L	SOURCE INPUT SWITCH(ROTARY ENCODER) bits
28	K02	PRK	L	PROCESSOR IN-OUT SWITCH
29	K03	MUK	L	MANUAL MUTE
30	TEST			NOT USED (GND)
31	XIN			CLOCK 4.00 MHz (IN)
32	XOUT			CLOCK 4.00 MHz (OUT)
33	RESET	RES	L	SYSTEM RESET
34	HOLD .	PDW	L	POWER DOWN CHECK
35	R80	RXRC	L	REMOTE CONTROL INPUT (RC-5)
36	R81	EN1		MODEL SELECT 1
37	R82	EN2		MODEL SELECT 2
38	R83	EN3		MODEL SELECT 3
39	R90	TXRC	1 L	SERIAL DATA(RC-5 REMOTE CONTROL)
40	R91	ENTX	L	ENABLE (REMOTE CONTROL)
41	R92	RELY	L	STAND-BY RELAY CONTROL
42	VDD			POWER SUPPLY

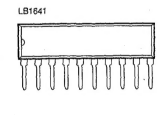
MICROPROCESSOR (SDIP42-P-600) Position NO.7401

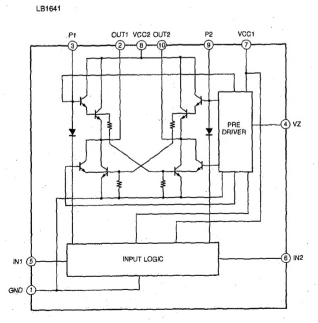


TA7317P (Position NO.7290)

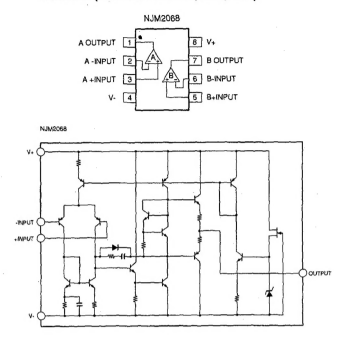


LB1641(Position NO.7402)

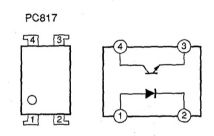




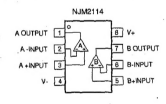
NJM2068 (Position NO.7501,7502,7503)



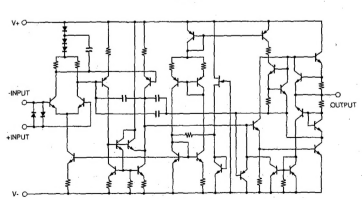
PC817 (Position NO.7269,7270)



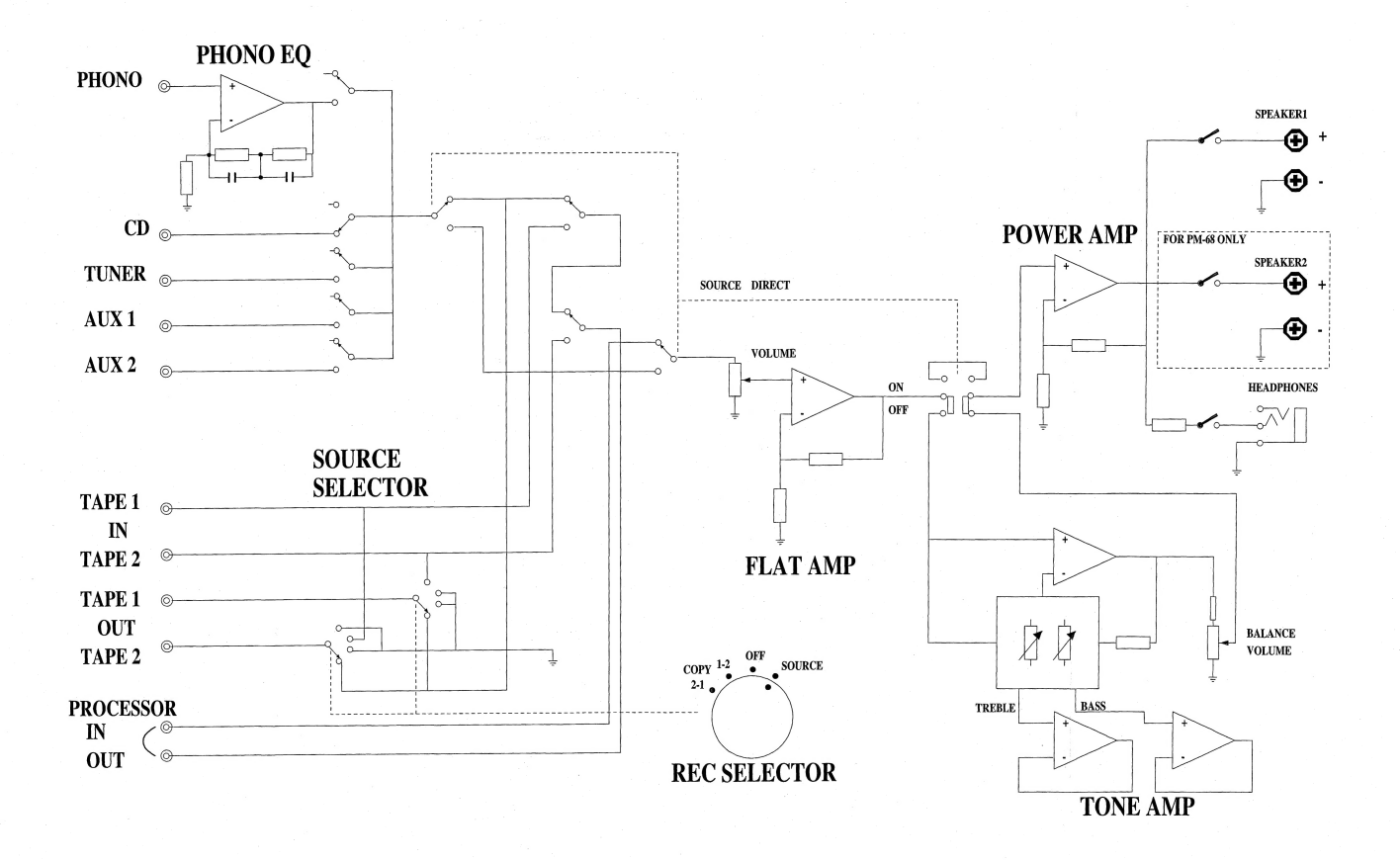
NJM2114(Position NO.7555,7655)



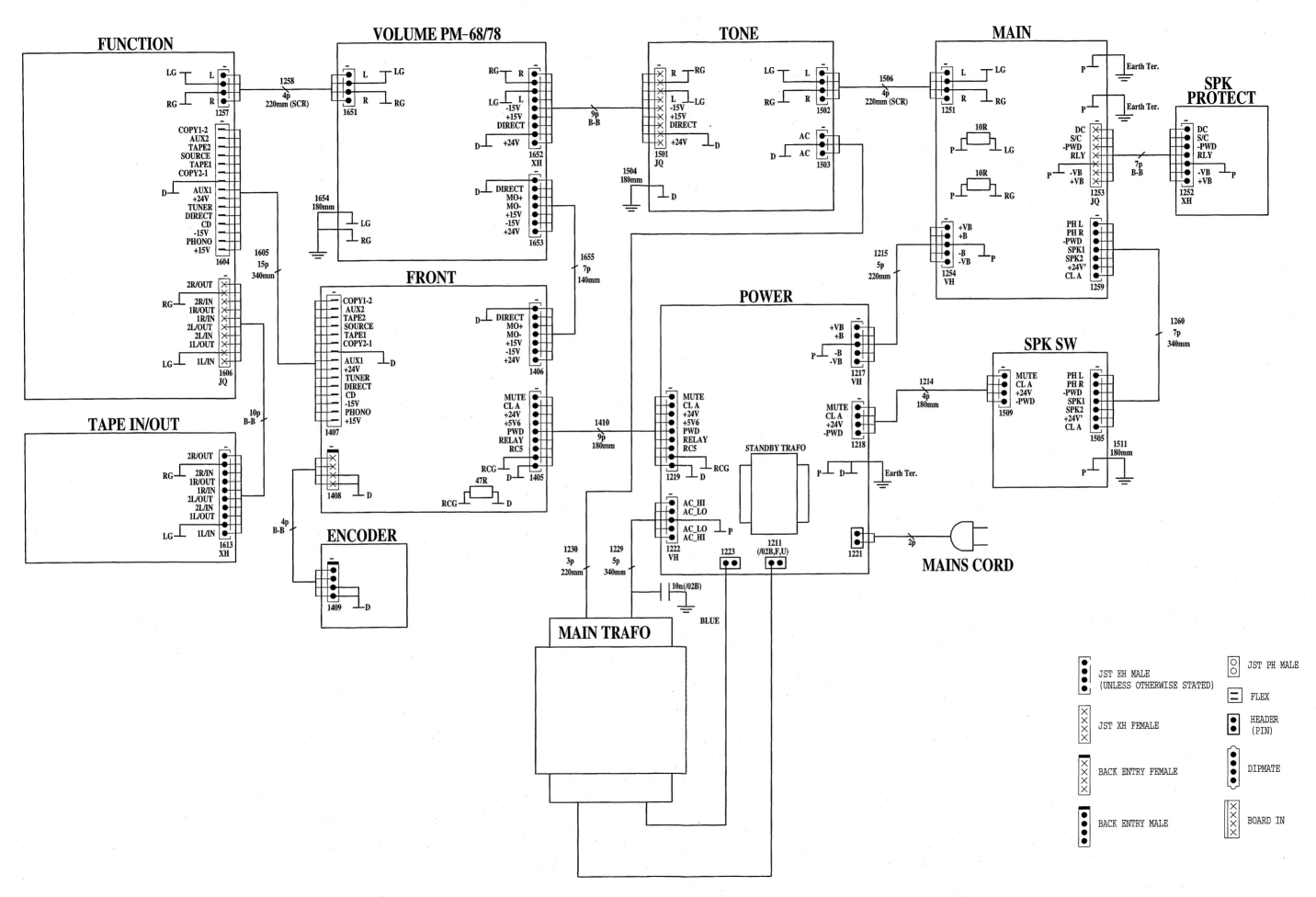
NJM2114



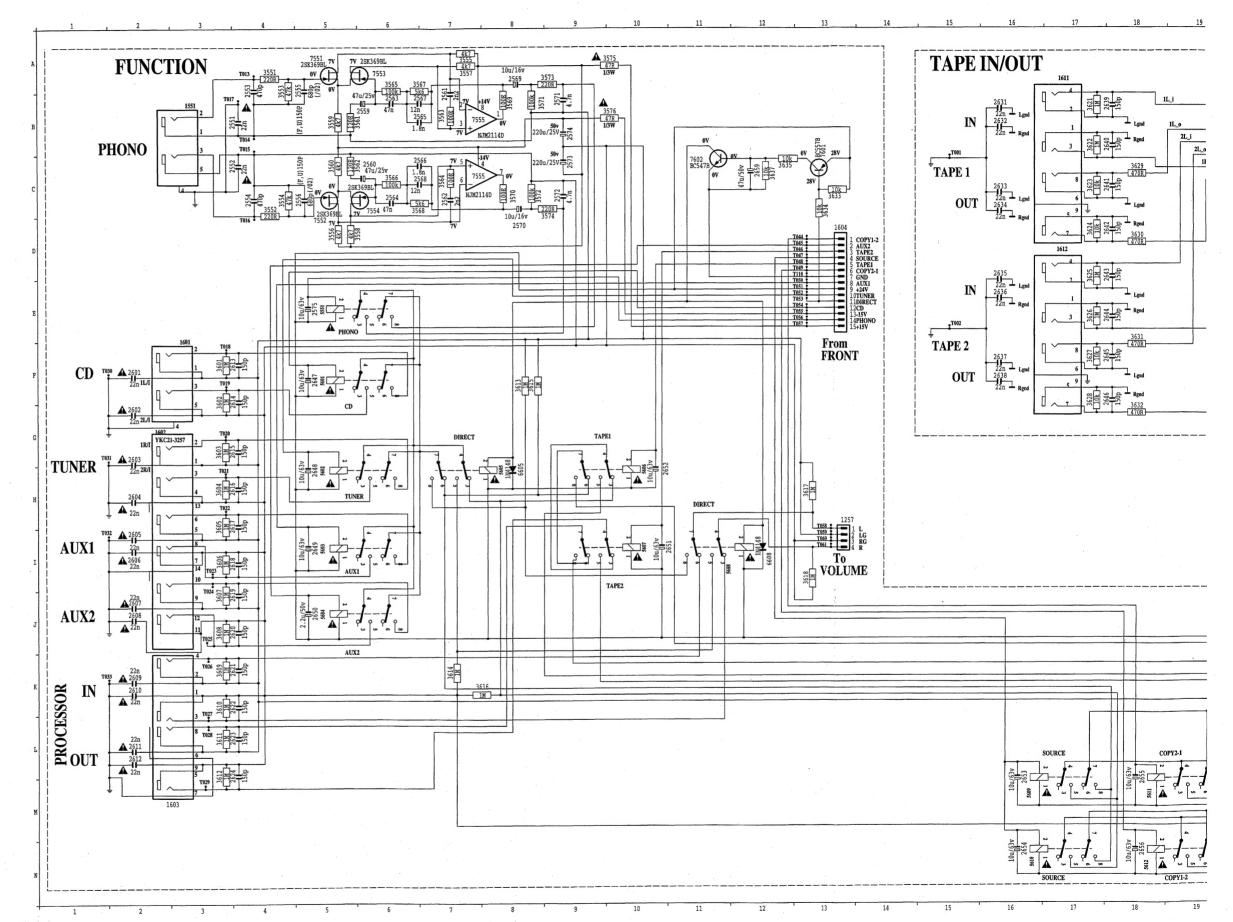
4. BLOCK DIAGRAM

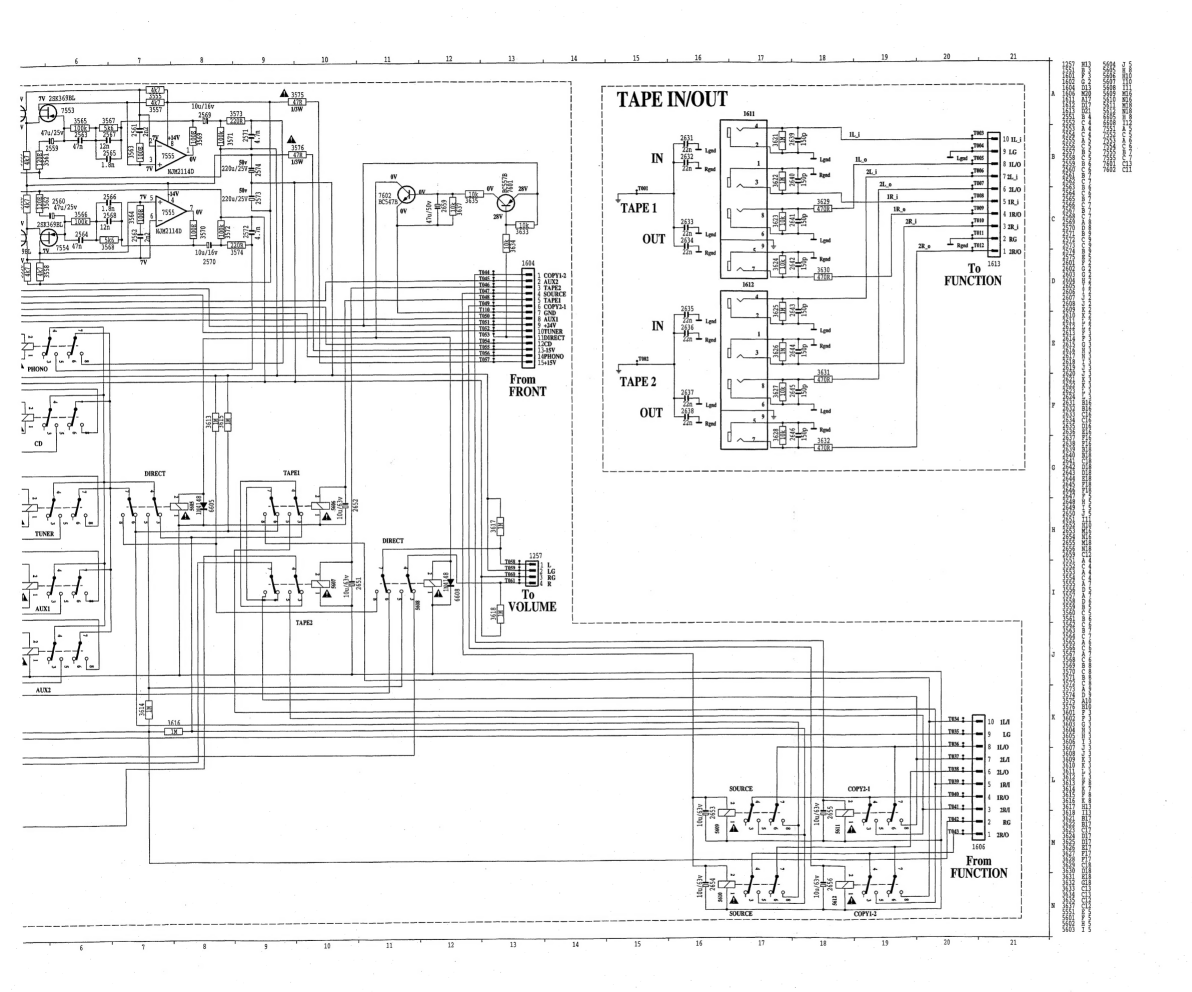


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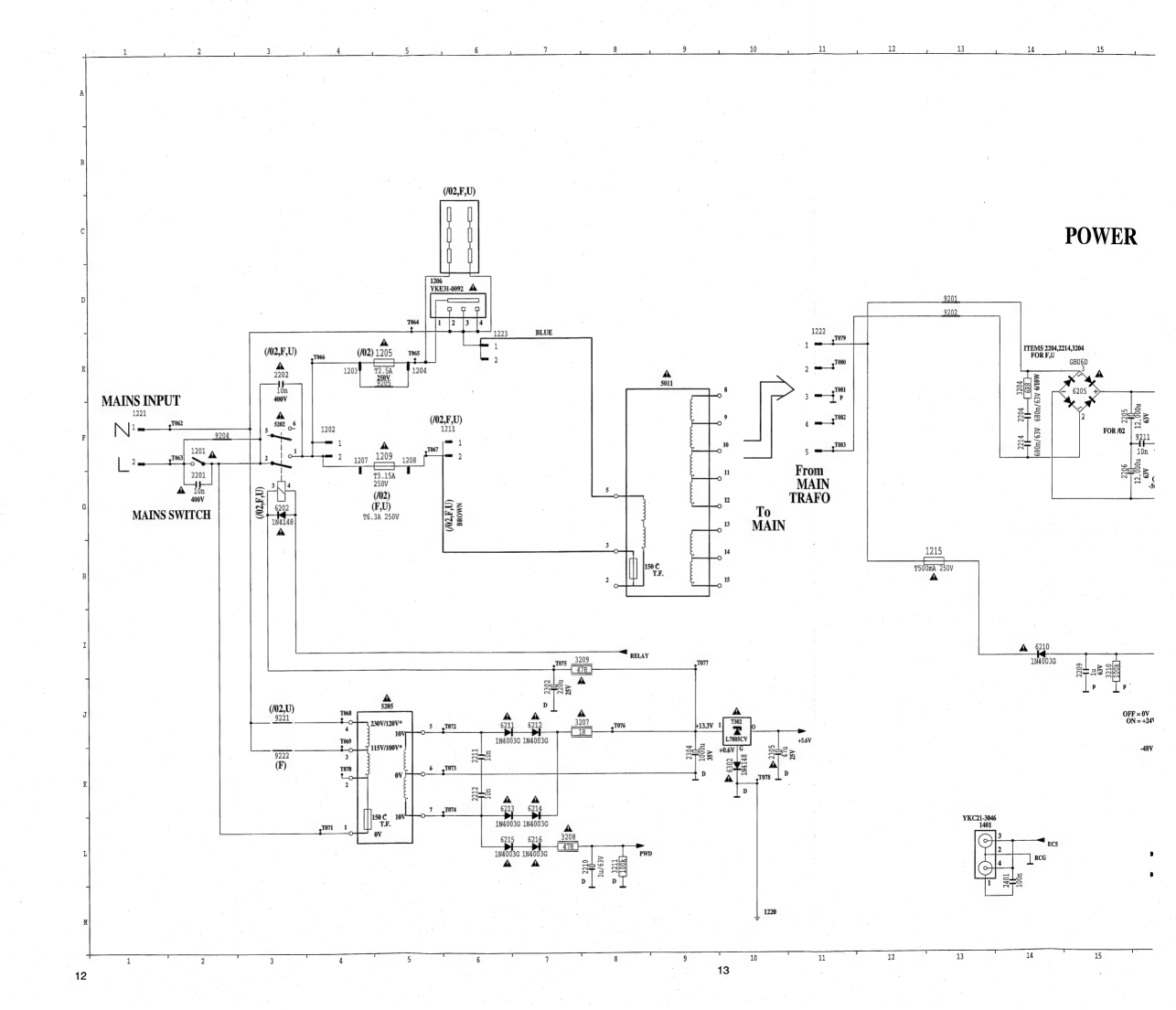


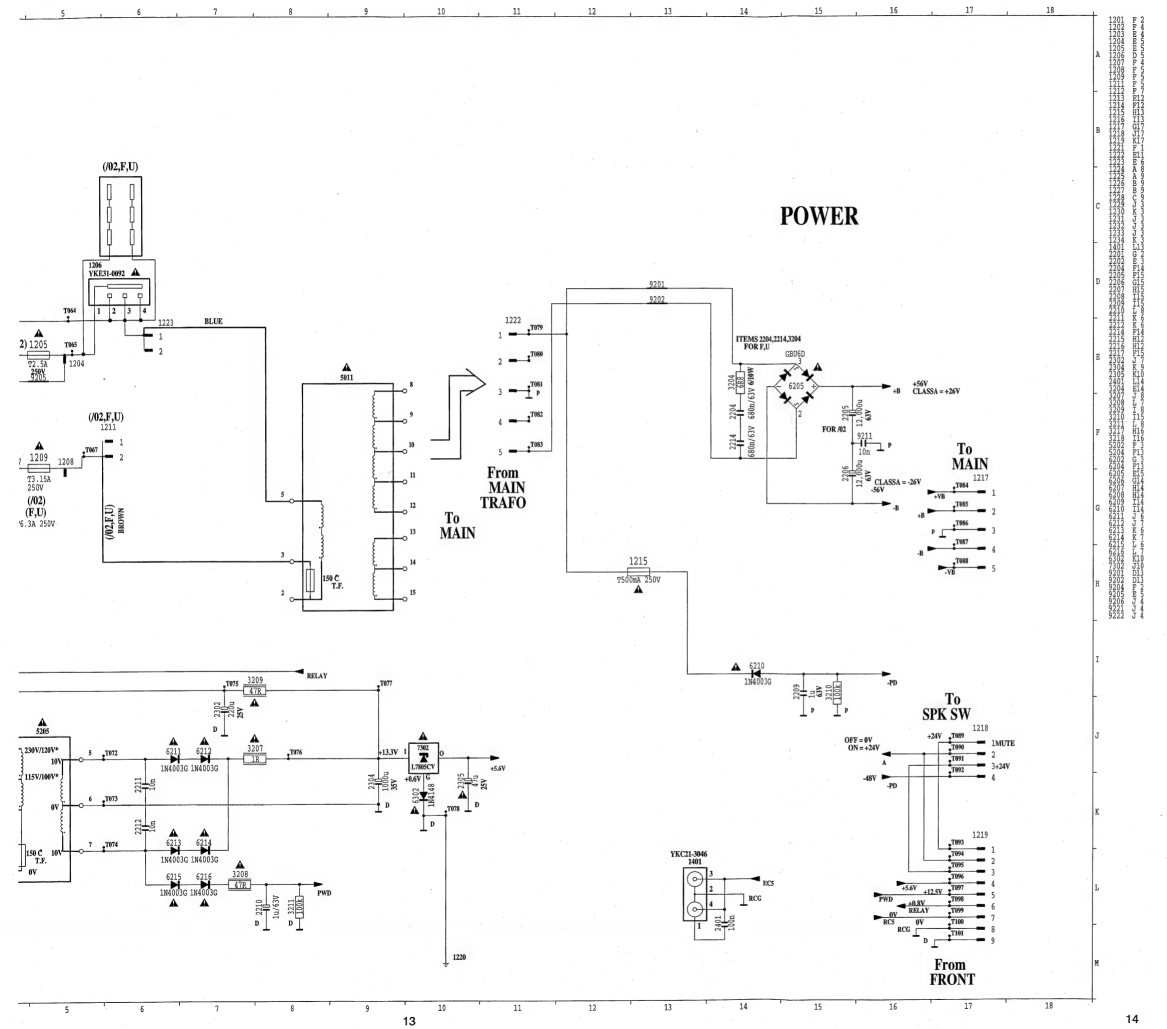
6. SCHEMATIC DIAGRAM AND PARTS LOCATION (PARTS SIDE) POWER CIRCUIT II

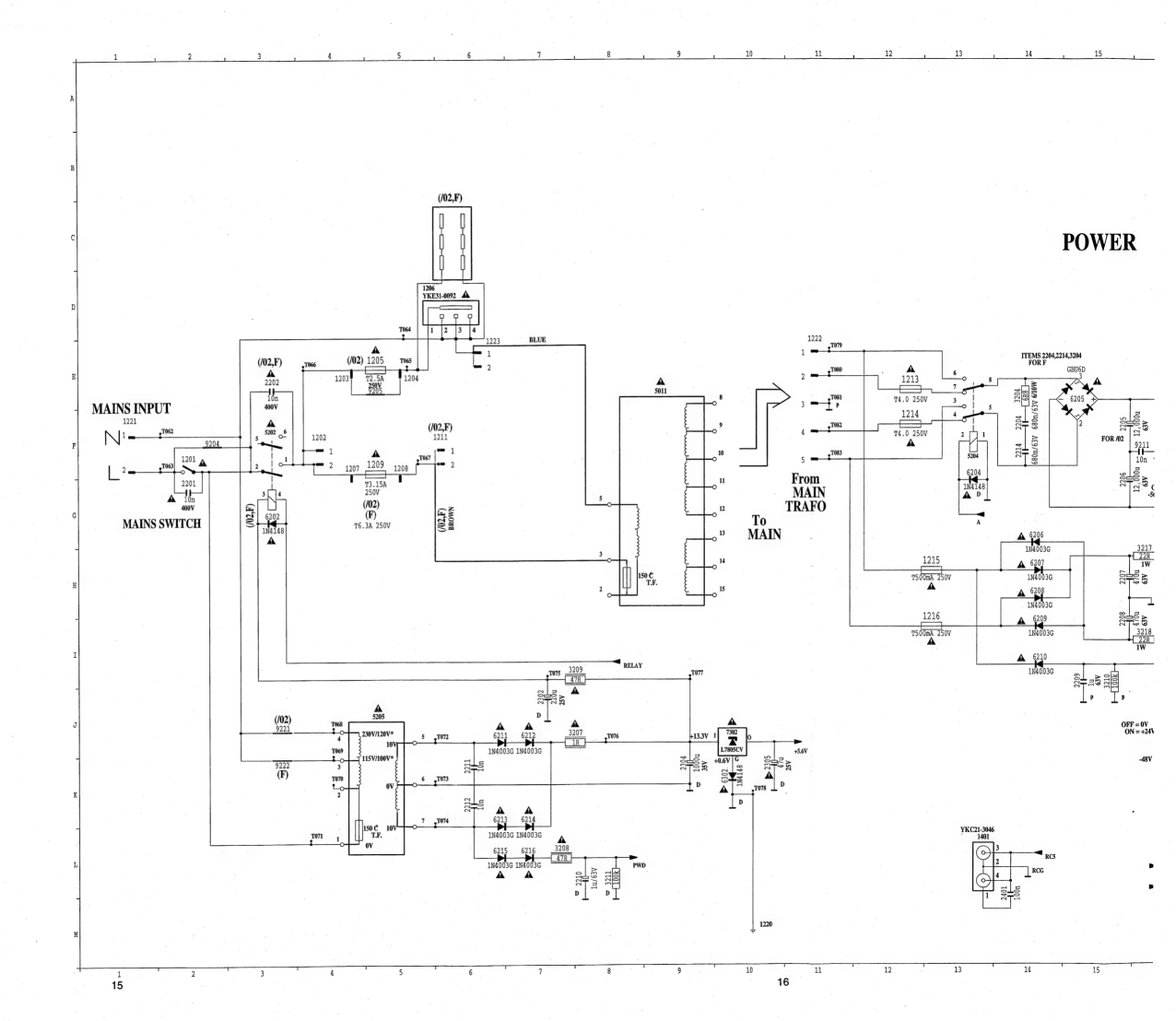


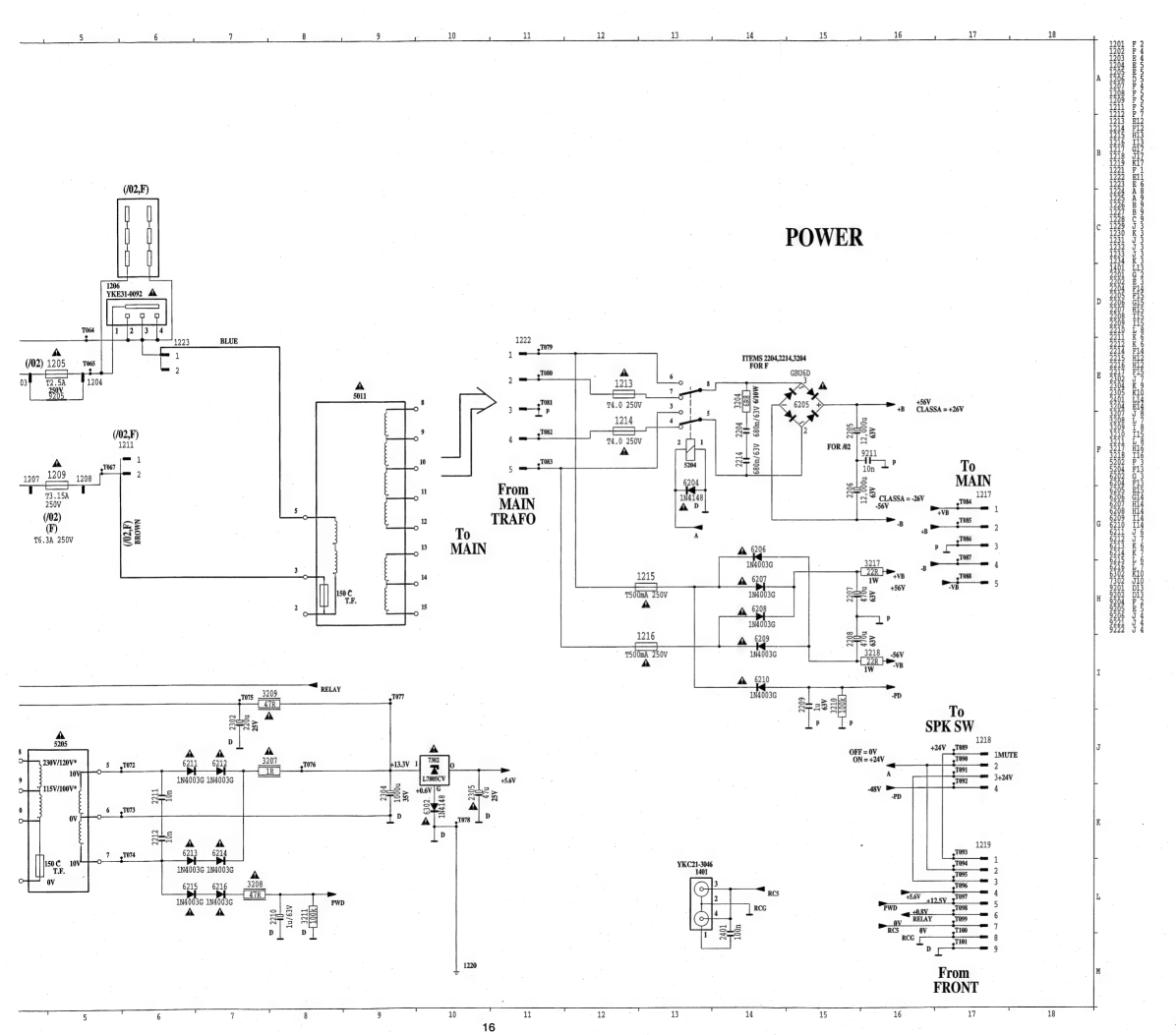


11

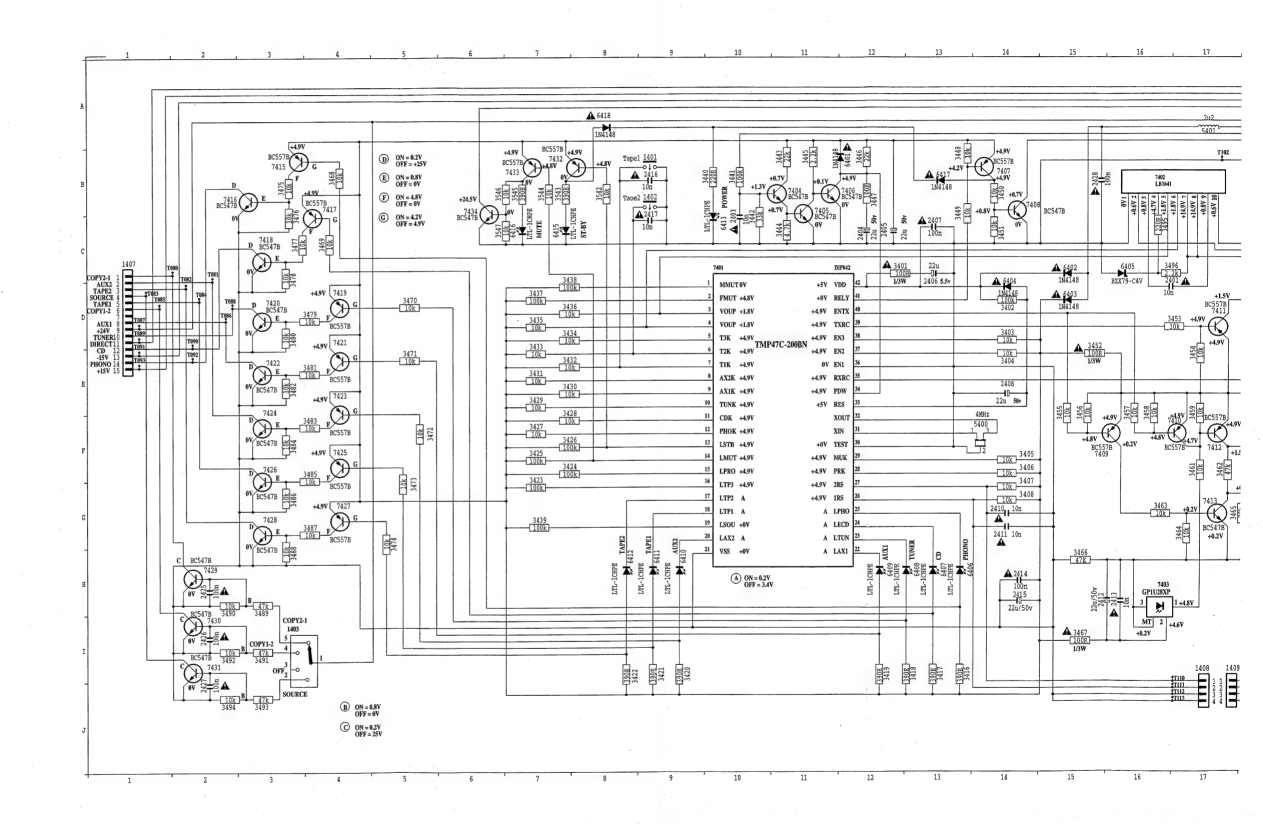


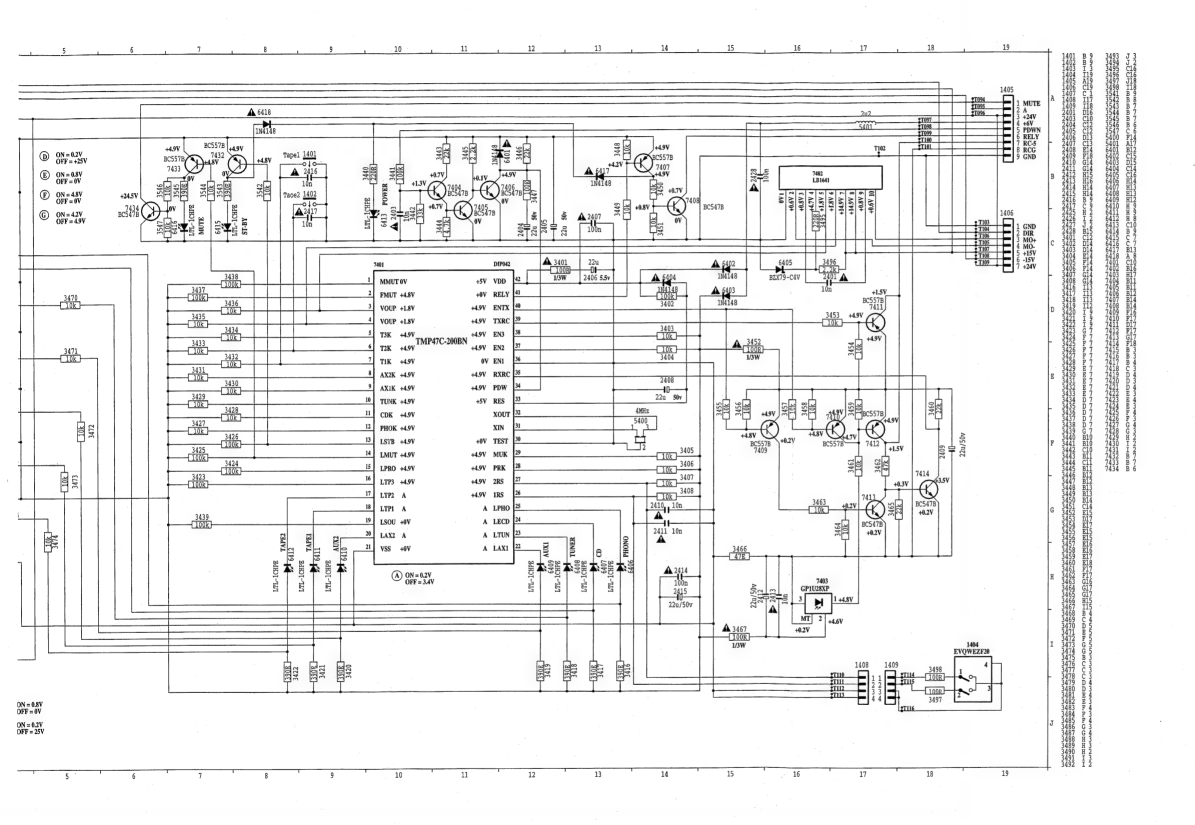


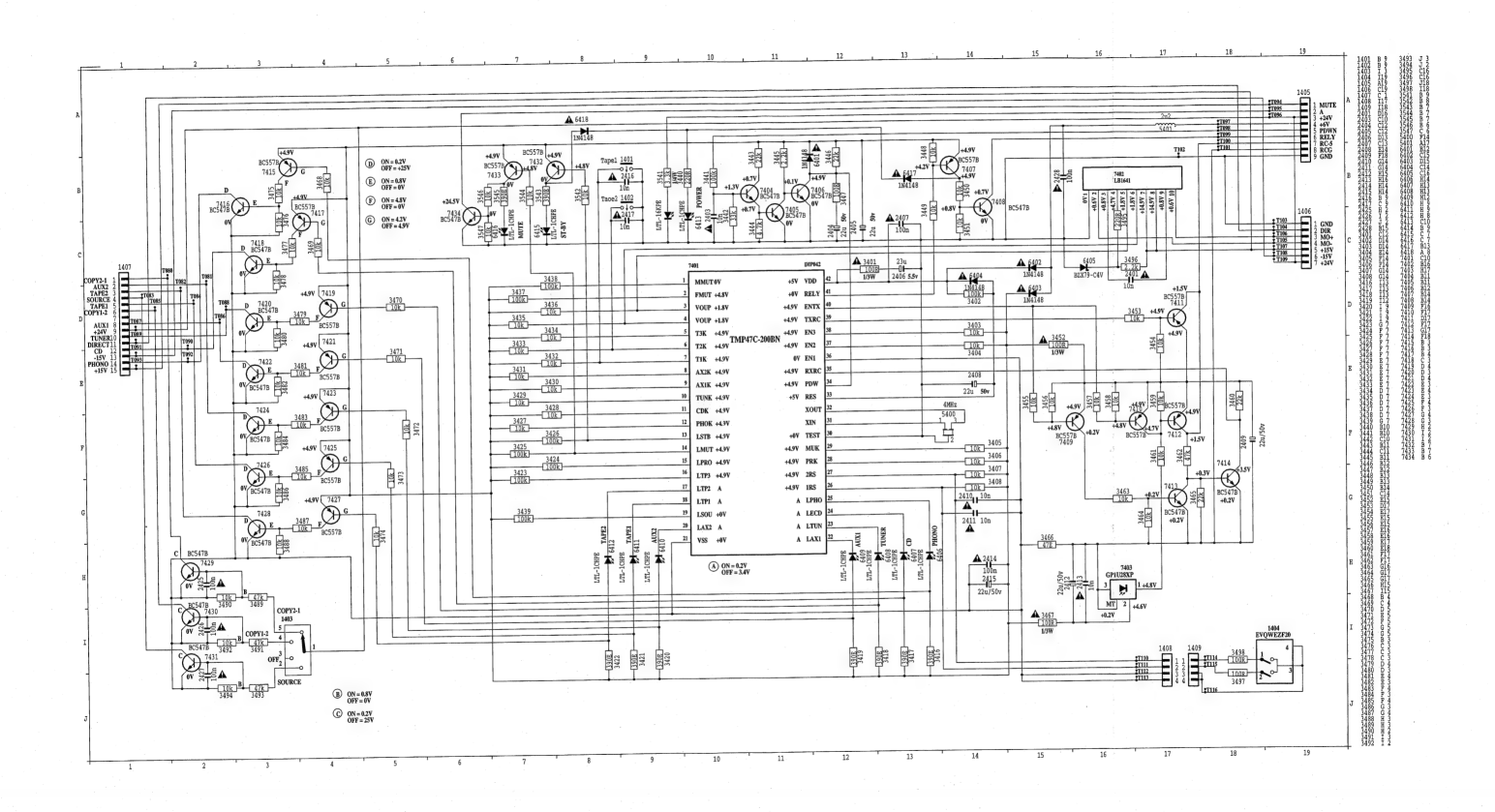


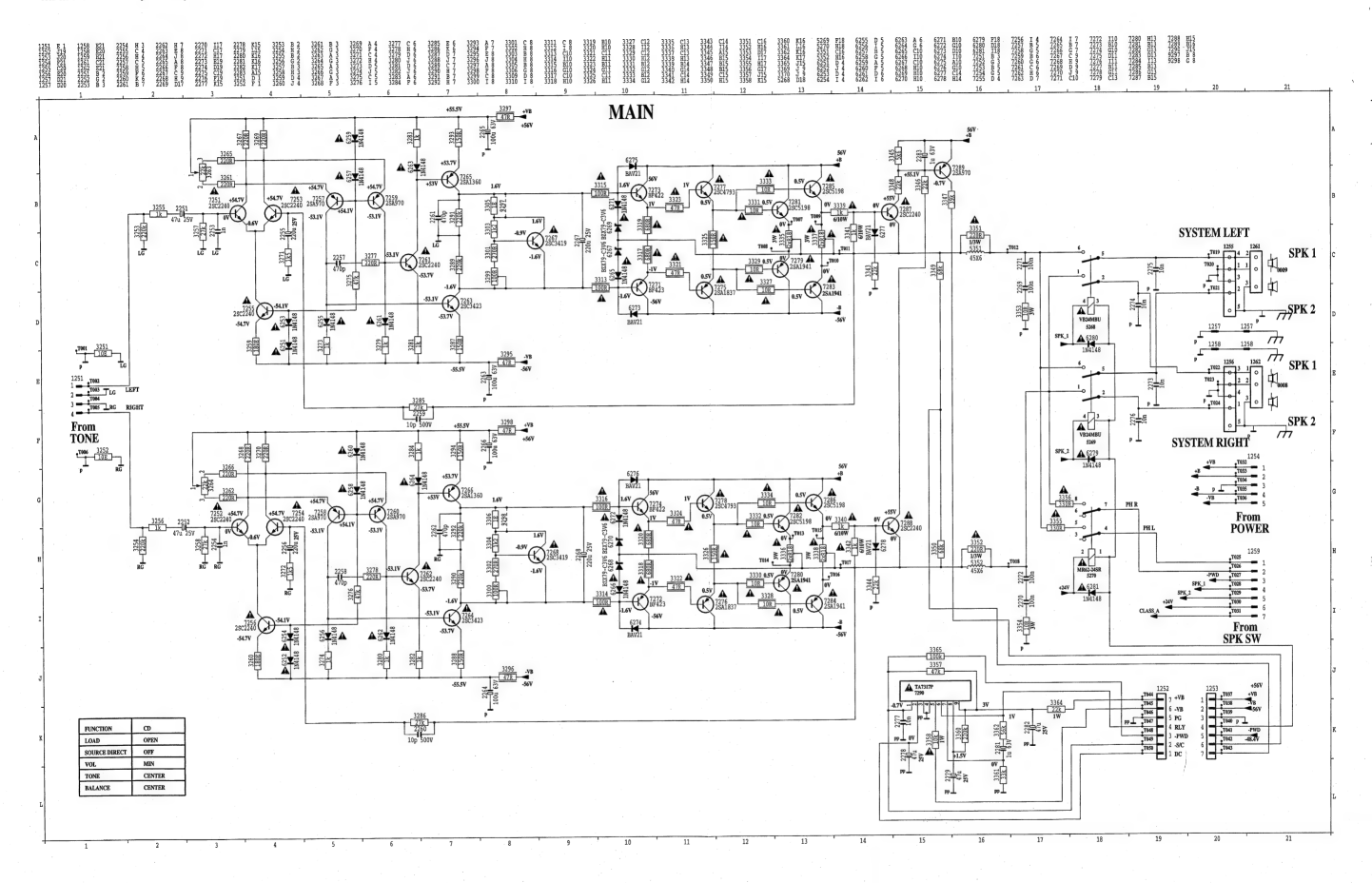


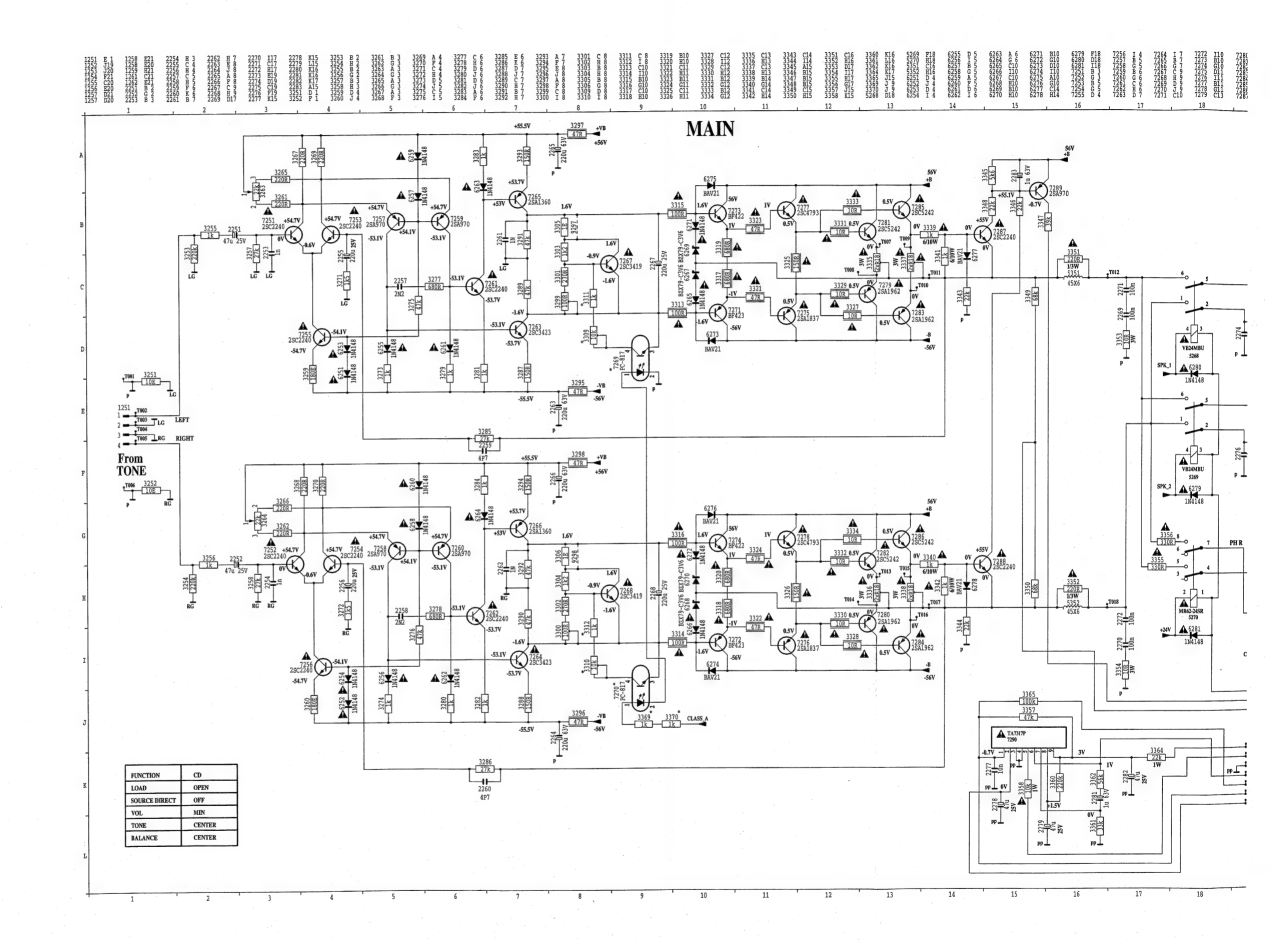
CONTROL CIRCUIT I (PM-68)

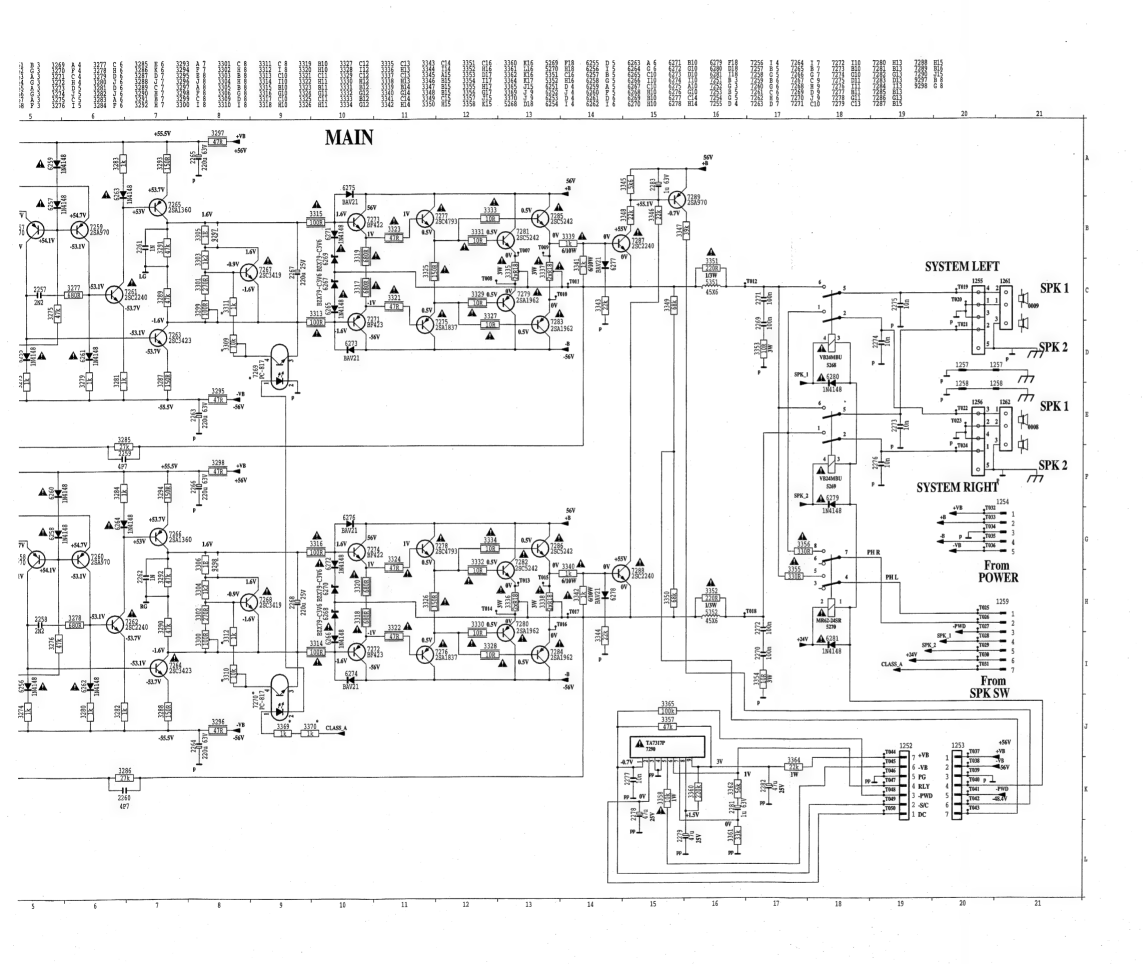


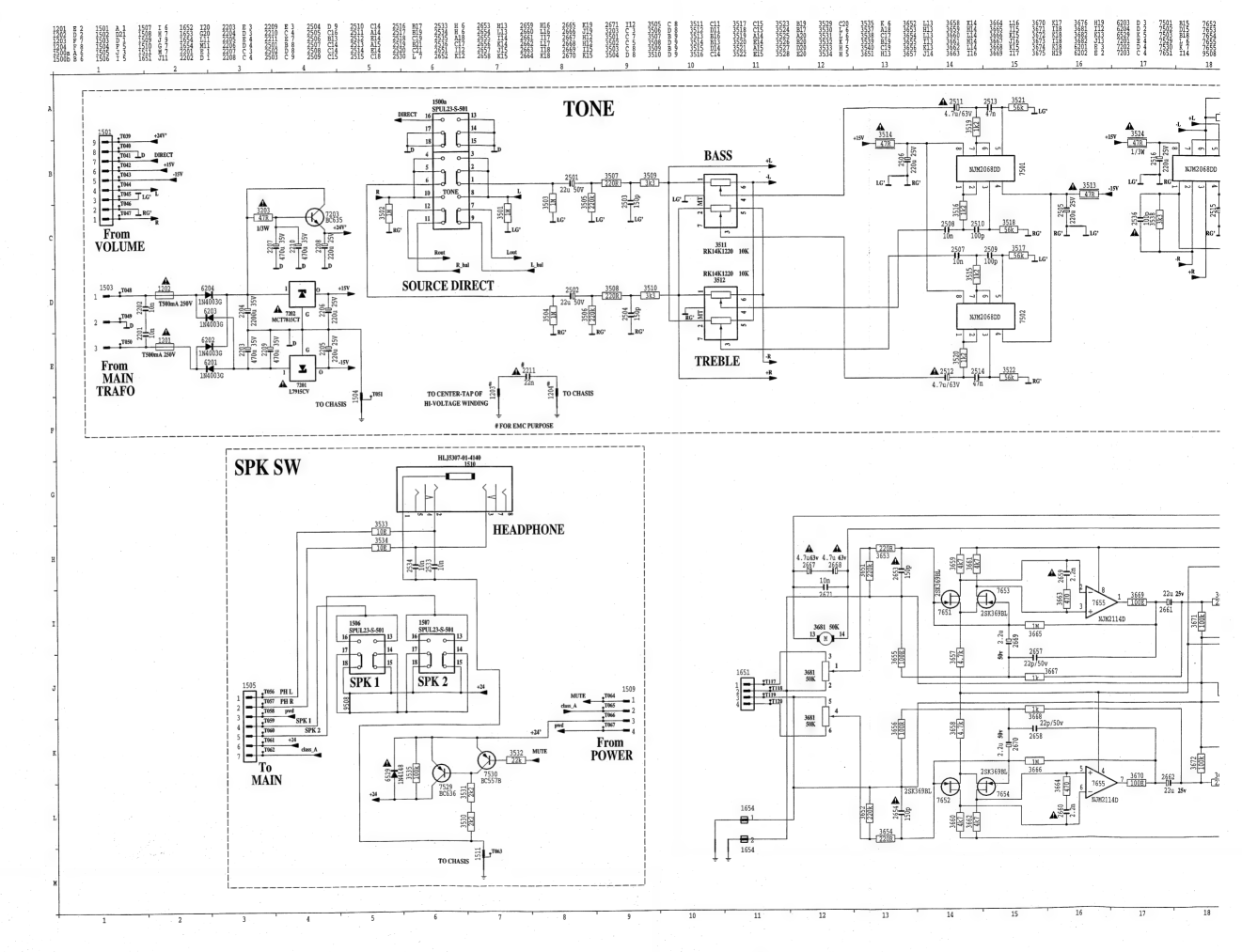


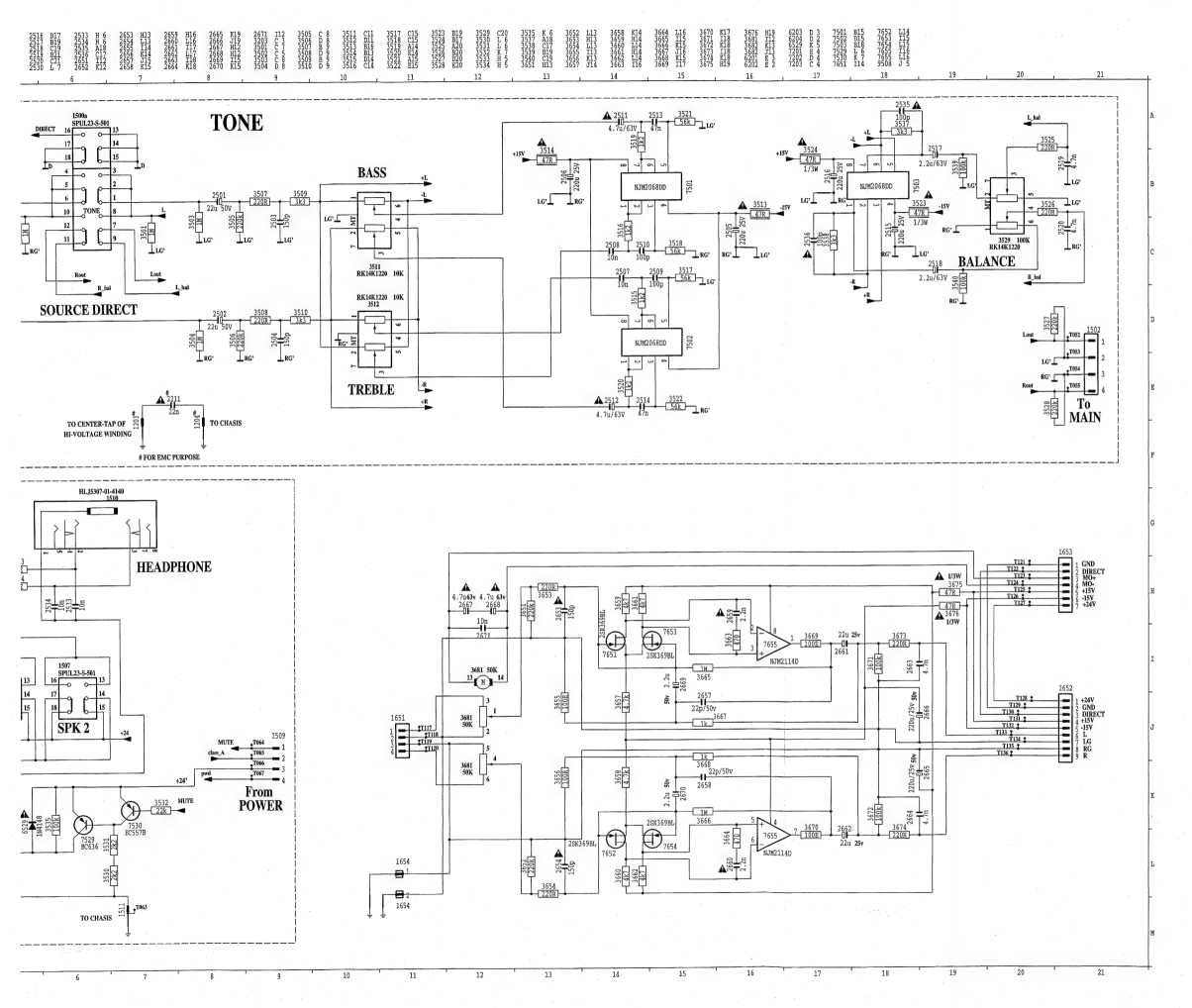


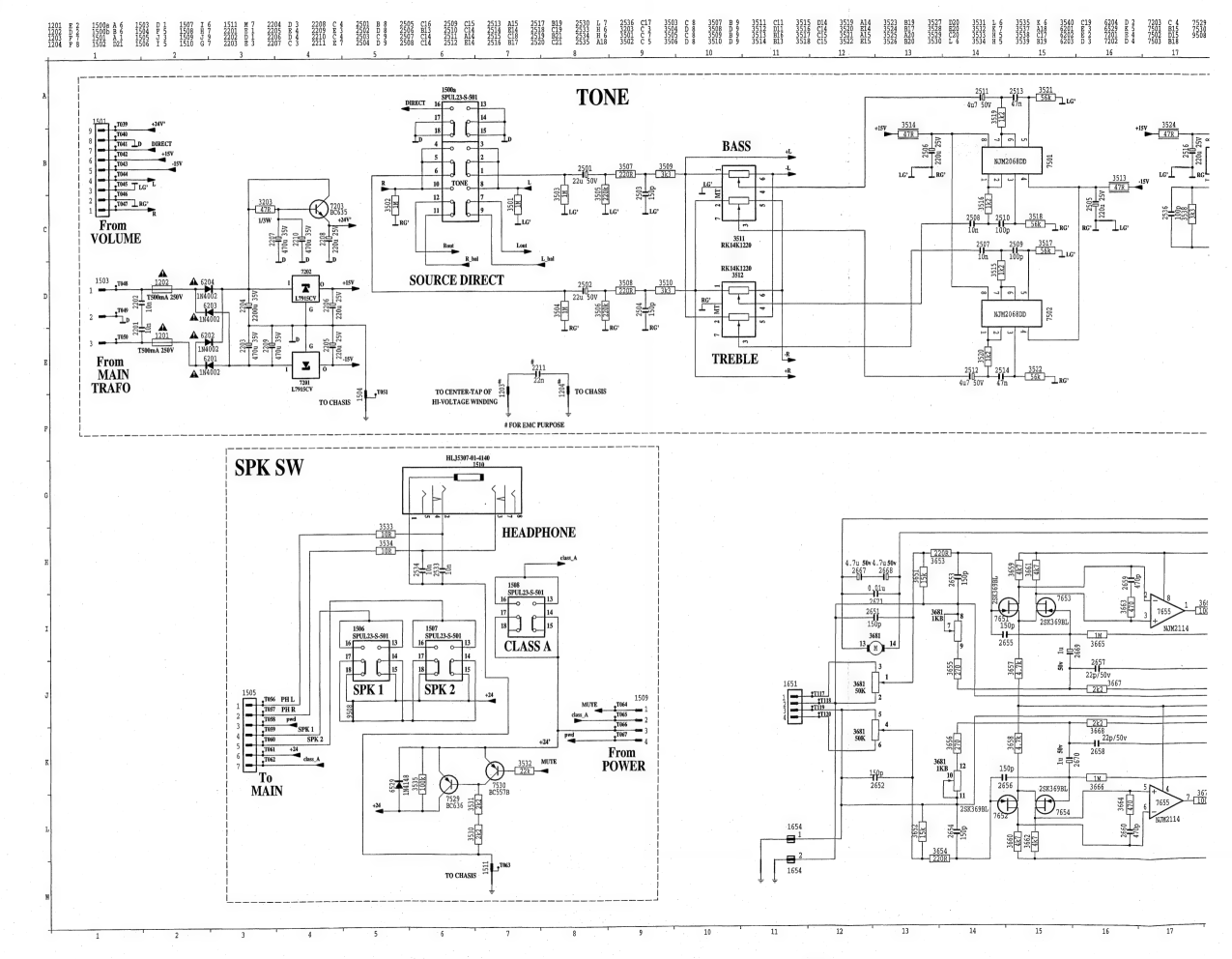


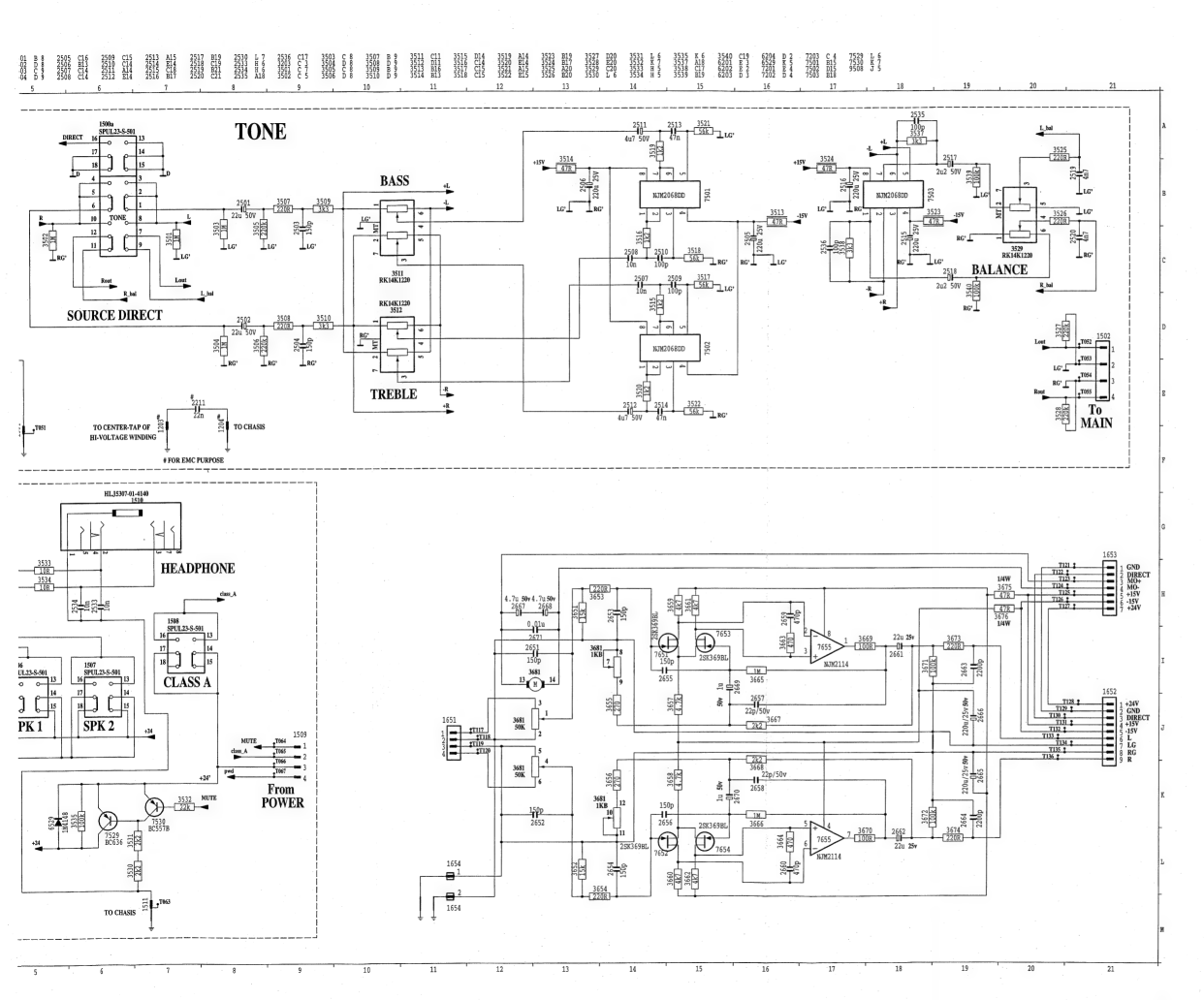




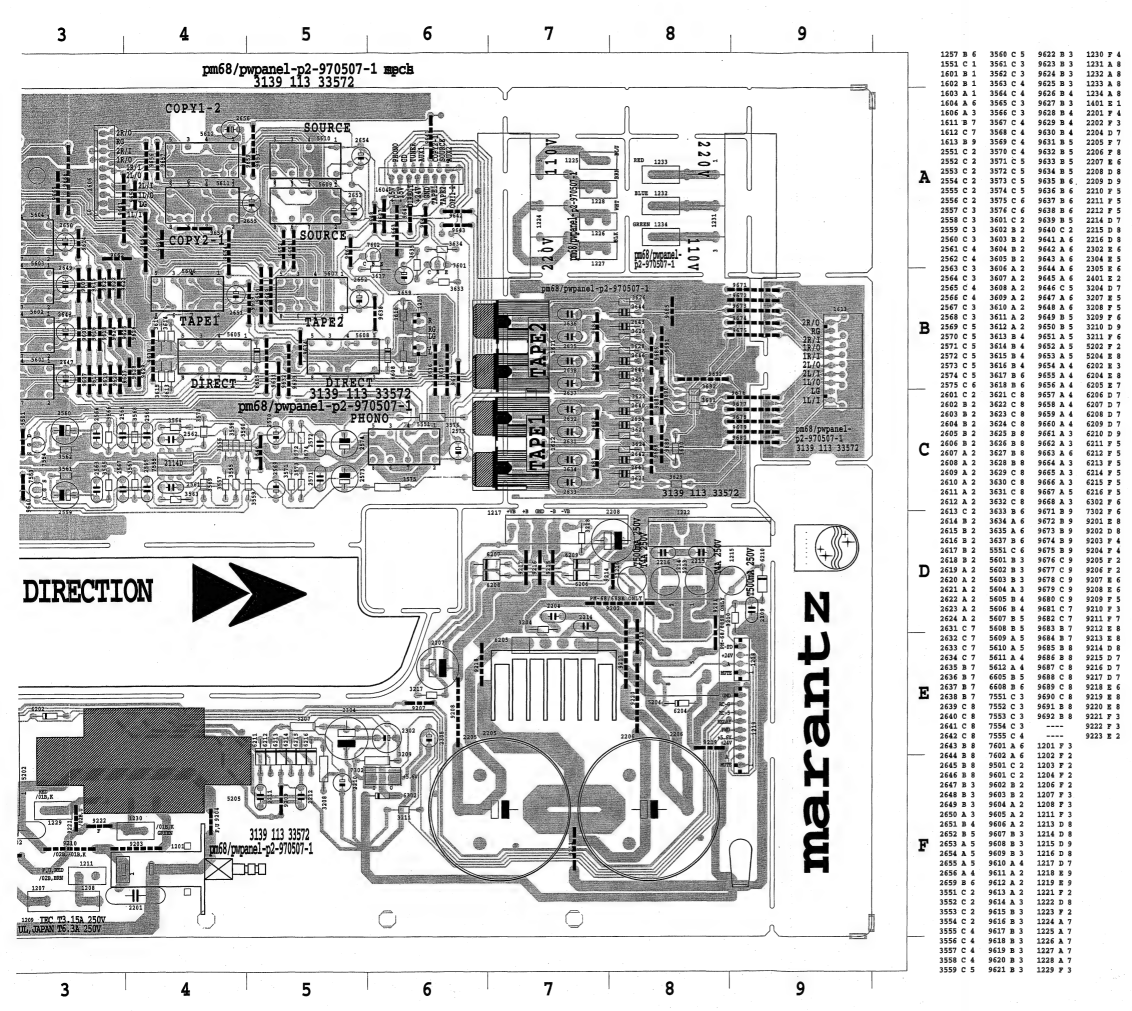


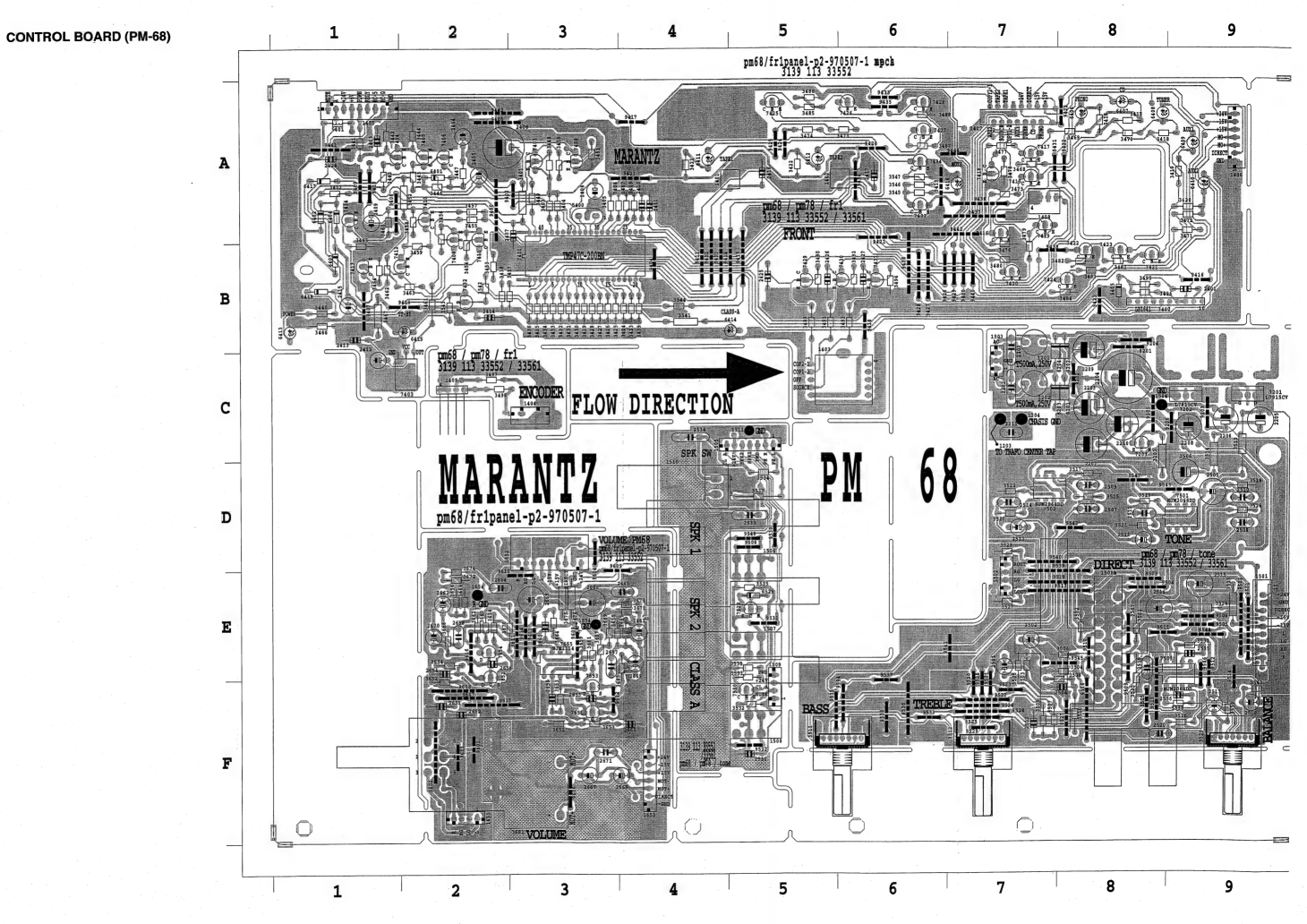


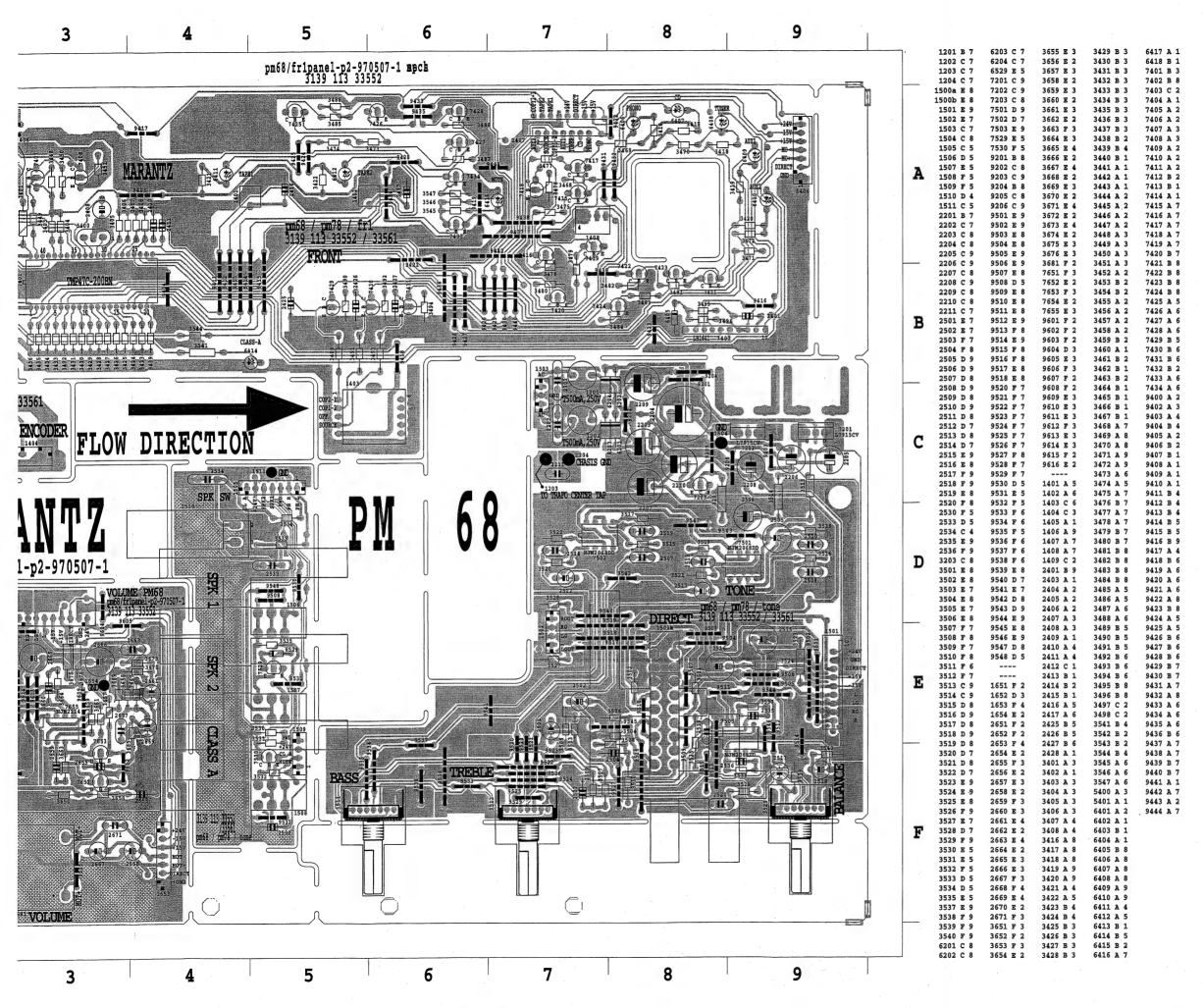




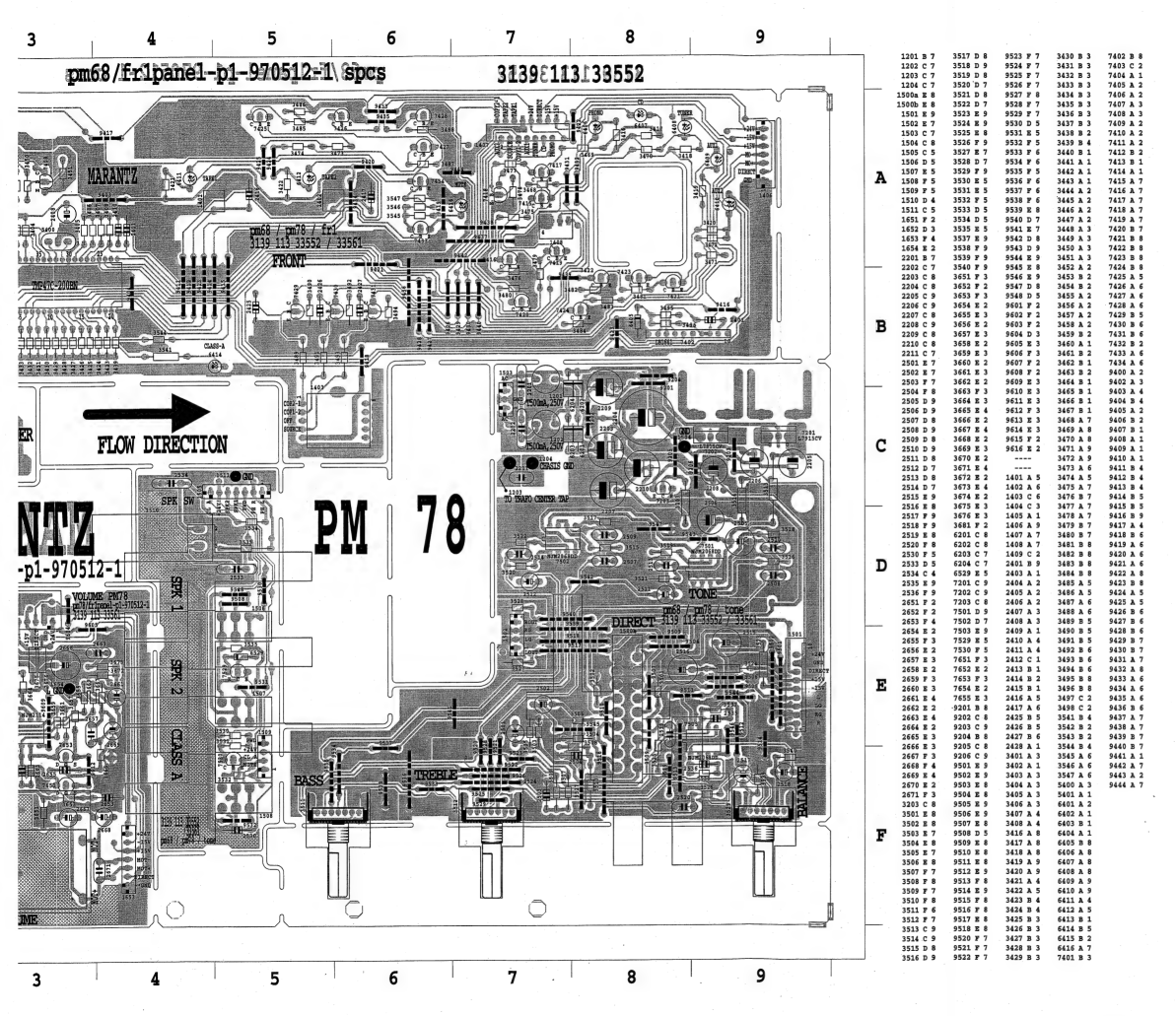
3 1 2 **POWER BOARD** pm68/pwpanel-p2-970507-1 mpck 3139 113 33572 COPY1-2 OUT A AUX1 TUNER В D FLOW DIRECTION E F 3



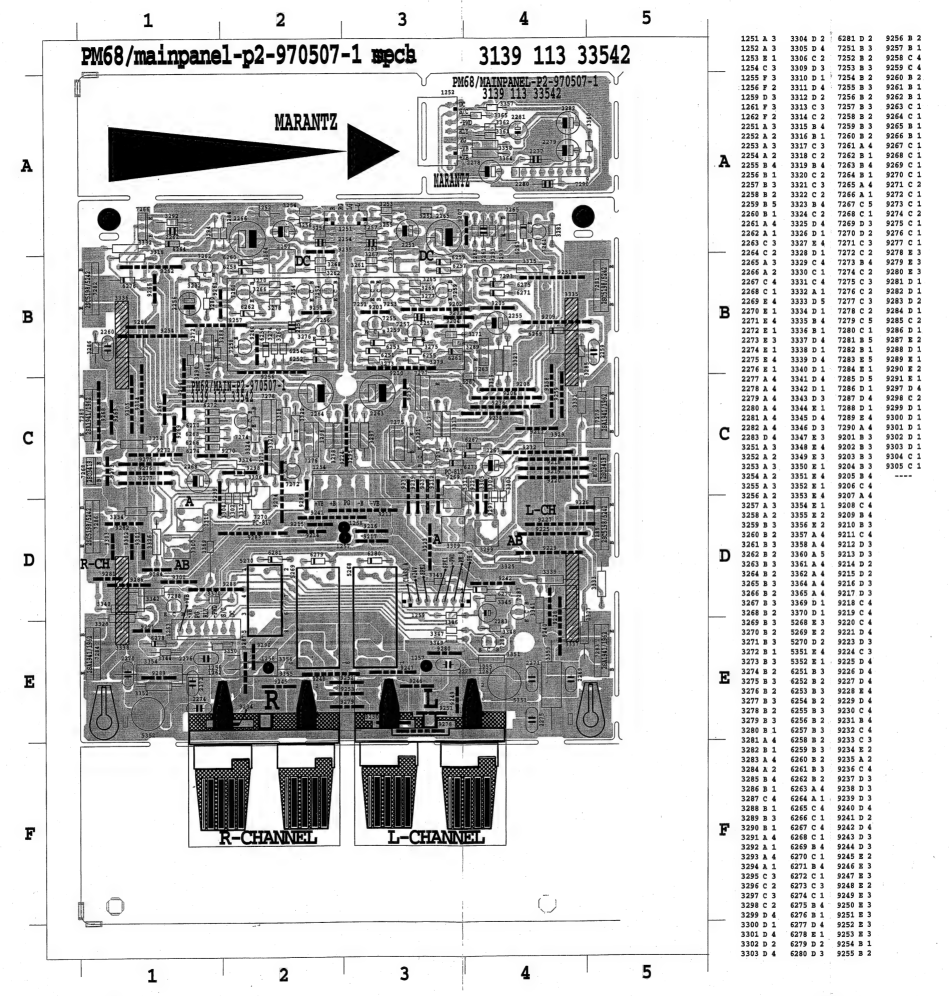




2 9 CONTROL BOARD (PM-78) pm68/fr1pane1-p1-970512-1\spcs 31398113133552 A В FLOW DIRECTION C E 9 3 2



AIN BOARD



43

7. EXPLODED VIEW AND PARTS LIST **EXPLODED VIEW** 237 -**⊘−**250 **€** €3-256 274 1002a-5 -1002c 233 -235 -1002a-2 231 — 247-203 -202 201-231 -200 -215----1003b-3 -1003b-3 *PM-78 Only

45

		1	AN, K:FAR EAST, **:EUROPE)	PM-68	(VLIIO	VEITOIOI	1, 0.0.0.A., 1.0AI	AN, K:FAR EAST, **:EUROPE)	PM-78
POS. NO	VERS.	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOF		DESCRIPTION	PART NO. (MJI)
384		4822 219 10318	RC-HANDSET RC-68PM	QP21910318	384		4822 219 10318	RC-HANDSET RC-68PM	QP21910318
A 385	/02	4822 321 10809	MAINS CORD 250V 2.5A	QP32110809	▲ 385	/02	4822 321 10809		QP32110809
▲ 385	F	4822 321 11349	MAINS CORD 125V 12A	QP32111349	▲ 385	F	4822 321 11349		QP32111349
▲ 385	U	4822 321 10849	MAINS CORD 125V 10A	QP32110849	387	/02	4822 736 15481		QP73615481
387	/02	4822 736 15481	DFU FOR /02	QP73615481	387	F	4822 736 15615	·	QP73615615
387	F	4822 736 15615	DFU FOR F	QP73615615	200	/02B.FE	4822 459 04702		232W248010
387	U	4822 736 15602	DFU FOR U	QP73615602	200	/02G	4822 459 04704		232W248020
200	/02B,FE UBL	4822 459 04652	FRONT PANEL BL	214W248010		FN	1022 100 0 17 0 7	THE GE	20211240020
200	/02G FN	4822 459 04653	FRONT PANEL GL	214W248020	201 201	/02B,FE /02G FN	4822 454 11825 4822 459 11211	MARANTZ BADGE BL MARANTZ BADGE GL	185J251012 185J251112
201	/02B,FE UBL	4822 454 11825	MARANTZ BADGE BL	185J251012	202 203		4822 450 10372 4822 380 10203	IR LENS LENS STANDBY	QP45010372 QP38010203
201	/02G	4822 459 11211	MARANTZ BADGE GL	185J251112	204		4822 380 10204	LENS MUTE	QP38010204
	FN				205		4822 380 10205	LENS TAPE MONITOR	QP38010205
202		4822 450 10372		QP45010372	206		4822 380 10206	LENS FUNCTION	QP38010206
203		4822 380 10203		QP38010203					4. 000 10200
204	1	4822 380 10204		QP38010204	207	/02B,FB	4822 459 04703	FRONT CHASSIS BL	QP45904703
205	1	4822 380 10205	LENS TAPE MONITOR	QP38010205	207	/02G	4822 459 04705	FRONT CHASSIS GL	QP45904705
206		4822 380 10206	LENS FUNCTION	QP38010206		FN	1	THOM STATES OF	Q1 40004700
207	/02B,FB UBL	4822 459 04703	FRONT CHASSIS BL	QP45904703	210 210	/02B,FB /02G FN	4822 410 11261 4822 410 11262	BUTTON TAPE MONITOR BL BUTTON TAPE MONITOR GL	QP41011261 QP41011262
207	/02G	4822 459 04705	FRONT CHASSIS GL	QP45904705	215	/02B,FB	4822 462 72053	POWER BUTTON BL	QP46272053
210	FN /02B,FB UBL	4822 410 11261	BUTTON TAPE MONITOR BL	QP41011261	215	/02G FN	4822 462 72053	POWER BUTTON GL	QP46272053
210	/02G FN	4822 410 11262	BUTTON TAPE MONITOR GL	QP41011262	217	/02B,FB		SPK BUTTON BL	058J270030
215	/02B,FB UBL	4822 462 72053	POWER BUTTON BL	QP46272053	217	/02G FN	4822 410 11263	SPK BUTTON GL	058J270230
215	/02G FN	4822 462 72053	POWER BUTTON GL	QP46272053	218 218	/02B,FB /02G FN	4822 413 41678 4822 410 11264	TONE KNOB BL	025J154080 025J154190
217	/02B,FB UBL	4822 410 60343	SPK BUTTON BL	058J270030	219 219	/02B,FB /02G FN	4822 413 41745 4822 410 11265	SELECTOR KNOB BL SELECTOR KNOB GL	064J154100 064J154150
217	/02G FN	4822 410 11263	SPK BUTTON GL	058J270230	220	/02B,FB	4822 410 10559	VOLUME VNOD DI	000 145 4000
218	UBL	4822 413 41678	TONE KNOB BL	025J154080	220	/02G FN	4822 410 10339	VOLUME KNOB BL VOLUME KNOB GL	063J154080 063J154190
218	/02G FN	4822 410 11264	TONE KNOB GL	025J154190	223	I'N	4822 462 42129	LEG FRONT	QP46242129
219	/02B,FB UBL		SELECTOR KNOB BL	064J154100	224 A 252		4822 462 42131 4822 532 60948	LEG REAR MAINS CORD BUSH	QP46242131 QP53260948
219	/02G FN	4822 410 11265	SELECTOR KNOB GL	064J154150	1605			FLEX CABLE 15P	QP32310406
220	/02B,FB UBL	4822 410 10559	VOLUME KNOB BL	063J154080	▲ 5011 ▲ 5011	/02 F		MAINS TRSF.EI96-60T MAINS TRSF.EI96-60T	QP14610844 QP14610853
220	/02G FN	4822 410 11266	VOLUME KNOB GL	063J154190		/02B,FB		PACKING CASE	232W801010
223		4822 462 42129	LEG FRONT	QP46242129		/02G		(3139 116 37770)	000000000000
224		4822 462 42131	LEG REAR	QP46242131		FN			232W801020
▲ 252		4822 532 60948	MAINS CORD BUSH	QP53260948	ł	FIN		(3139 116 38470)	
							1		232W809010
1605		4822 323 10406	FLEX CABLE 15P	QP32310406				(3139 116 24990)	i
▲ 5011			MAINS TRSF.EI96-60T	QP14610823	}				1
▲ 5011	F	4822 146 10859	MAINS TRSF.EI96-60T	QP14610859					
▲ 5011			MAINS TRSF.EI96-60T	QP14610854					
	/02B,FB		PACKING CASE	214W801010					
	UBL		(3139 116 37750)				l		.1
	/02G			214W801020			i		1
	FN		(3139 116 38460)				1		
				232W809010			ļ		1
		1	(3139 116 24990)	3					

8. IDLING CURRENT AND DC OFFSET VOLTAGE ALIGNMENT

- 8.1 Quiescent Current Adjustment for Class AB
- -Set to CD mode with no input, minimum volume position & mains supply at 230 V ± 5 %.
- -Power up the unit, adjust **SLOWLY** 3299 (L) & 3300 (R) until voltage across L-Channel -----3335 (T007/T006) & 3337 (T009/T010), R-Channel ----- 3336 (T013/T014) & 3338 (T015/T016) is as per the table below.

Time	Voltege
after 30 sec to 1 min*	≥ 0.3 mV to < 0.4 mV

- After 30 min, the voltage should settle down to 18 mV \pm 3 mV.
- * Start from cold condition.

8.2 Quiescent Current Adjustment for Class A.

- Next, switch to Class A operation. Adjust **SLOWLY** 3309 (L) & 3310 (R) until voltage across L-Channel ---- 3335 (T007 / T006) & 3337 (T009 / T010) , R-Channel ---- 3336 (T013 / T014) & 3338 (T015 / T016) is as per the table below.

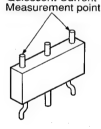
Time	Voltage
after 0 sec to 30 sec**	≥ 65 mV to <70 mV

- After 30 min, the voltage should settle down to 90 mV $\pm\,5$ mV.
- ** Continue immediately after 8.1

REMARKS:

 Please take note that for both Class AB & A alignment, at all time during adjustment, refer to the higher reading of each channel.

Quiescent Current



8.3 DC Offset.

- Adjust 3263 and 3264 until DC offset voltage is less than $\pm 10~\text{mV}$ at Speaker output terminal.

8. アイドリング電流および DC オフセット電圧調整 8.1 アイドリング電流調整(Class AB)

- 1) 本体の電源スイッチを入れる前に、ボリュームを最小に、パランス及びトーンコントロールをセンターに合わせます。
- 2) CDモードにし、電源電圧を100Vにします。
- 3) セメント抵抗、3335 (T0007 / T0006)、3337 (T0009 /T0010) のL チャンネルと 3336 (T0013 / T0014)、3338(T0015/T0016) のRチャンネル各々の電圧が下記の値になるまで、半固定抵抗 3299 (L) と 3300 (R) をゆっくり調整します。

時間	電圧
30秒-1分*	0.3mV以上0.4mV以下

30 分後、電圧は 18mV ± 3mV に安定します。

*冷却状態からスタートします。

8.2 アイドリング電流調整 (Class A)

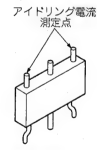
- 1) A クラス動作に切り換えます。
- 2) セメント抵抗 3335 (T0007 / T0006)、3337 (T0009 / T0010) のL チャンネルと 3336 (T0013 / T0014)、3338(T0015 / T0016)のR チャンネル各々の電圧が下記の値になるまで、半固定抵抗 3309 (L) と 3310 (R) ゆっくり調整します。

時間		電圧
0秒-30秒	**	65mV以上70mV以下

30 分後、電圧は 90mV ± 5mV に安定します。

**切換え後、すぐに行ってください。

注意: A クラス動作及び AB クラス動作のアイドリング電流調整において、同チャンネル内の 2 ケ所の測定点で指示値に差異があった場合は、高い方の電圧値が調整範囲内となるようにします。



8.3 DC オフセット電圧調整

DCオフセット電圧が、スピーカー出力端子で 10mV 以下になるまで半固定抵抗 3263 と 3264 を調整します。

11. ELECTRICAL PARTS LIST

ASSIGNMENT OF COMMON PARTS CODES.

RESISTORS

 $\underline{R***}$: 1) GD05 × × × 140, Carbon film fixed resistor, ±5% 1/4W 图末末: 2) GD05×××160, Carbon film fixed resistor, ±5% 1/6W

<u>(1)</u>-Resistance value

Examples:

 Resistance va 	lue		
0.1Ω 001	$10\Omega 100$	1kΩ 102	100kΩ 104
$0.5\Omega 005$	18Ω 180	$2.7k\Omega 272$	680kΩ 684
1Ω 010	100Ω 101	10kΩ 103	1MΩ 105
6.8Ω 068	390Ω 391	22kΩ 223	4.7MΩ 475

Note: Please distinguish 1/4W from 1/6W by the shape of parts used actually.

CAPACITORS

```
C*** : CERAMIC CAP.
```

3) DD1 ×××× 370, Ceramic capacitor Disc type ② ③ Temp.coeff.P350 ~ N1000, 50V Capacity value

Examples;

(2) Tolerance (Capacity deviation)

±0.25pF 0 ±0.5pF 1 ±5% 5

* Tolerance of COMMON PARTS handled here are as follows:

5pF ... ±0.25pF 10pF ... ±0.5pF 0.5pF \sim 6pF∼ 12pF~ 560pF ... ±5%

③ Capacity value

3pF ... 030 10pF ... 100 100pF ... 101 220pF ... 221 0.5pF ... 005 1pF ... 010 47pF ... 470 560pF ... 561 1.5pF ... 015

C***: CERAMIC CAP.

4) DK16 × × × 300, High dielectric constant ceramic capacitor

Disc type Temp.chara. 2B4, 50V Capacity value

Examples;

4 Capacity value

1000pF 102 10000pF ... 103

C***: 5) ELECTROLY CAP. (本), 6) FILM CAP. (十)
5) EA×××××10, Electrolytic capacitor

One-way lead type, Tolerance ±20% Working voltage Capacity value

Examples; ⑤ Capacity value

4.7μF ... 475 100μF ... 107 0.1μF 104 330µF ... 337 0.33µF 334 10μF ... 106 1100μF ... 118 22µF ... 226 1uF 105 2200µF ... 228

6 Working voltage

6.3V 006 25V ... 025 10V 010 35V ... 035 50V ... 050 16V 016

→ Plastic film capacitor 6) DF15 × × × 350 T DF15 × × × 310 T One-way type, Mylar ±5% 50V DF16×××310 Plastic film capacitor One-way type, Mylar ±10% 50V

Capacity value

Examples;

⑦ Capacity value 0.001μF (1000pF) 102 0.1μF 104 0.56µF 564 0.0018µF 182 0.01µF 103 1μF.... 105 0.015μF 153

- NOTE: 1) The above CODES (R***, R***, C***, C*** and C***) are omitted on the schematic diagram in some case.
 - 2) On the occasion, be confirmed the common parts on the parts list.
 - 3) Refer to "Common Parts List" for the other common parts (R105, DD4, DK4).

NOTE ON SAFETY FOR FUSIBLE RESISTOR:

The suppliers and their type numbers of fusible resistors are as follows;

1. KOA Corporation

Part No. (MJI) Type No. (KOA) Description → RF25S××××ΩJ (±5% 1/4W) $NH05 \times \times \times 140$ (±5% 1/2W) NH05 × × × 120 -→ RF50S××××ΩJ → RF73B2A××××ΩJ (+5% 1/10W) NH85 ××× 110 NH95 × × × 140 --→ RF73B2E××××ΩJ (±5% 1/4W) -* Resistance value - Resistance value $(0.1 - 10k\Omega)$

2. Matsushita Electronic Components Co., Ltd

Part No. (MJI) Type No. (MEC) Description ► ÉRD-2FCJ××× (±5% 1/4W) $NF05 \times \times \times 140$ RF05 ××× 140 ERD-2FCG ××× (±2% 1/4W) NF02 ××× 140 RF02 ××× 140 * Resistance value * Resistance value

Examples:

* Resistance value

100kΩ.... 104 $10\Omega \dots 100$ $1k\Omega\,102$ $0.1\Omega 001$ 680kΩ.... 684 $0.5\Omega \dots 005$ $18\Omega \dots 180$ $2.7k\Omega \dots 272$ 1Ω.... 010 100Ω ... 101 10kΩ 103 1MΩ.... 105 $6.8\Omega \dots 068$ 390Ω ... 391 22kΩ 223 4.7ΜΩ.... 475

ABBREVIATION AND MARKS

		·
ANT.	: ANTENNA	BATT. : BATTERY
CAP.	: CAPACITOR	CER. : CERAMIC
CONN.	: CONNECTING	DIG. : DIGITAL
HP ·	: HEADPHONE	MIC. : MICROPHONE
μ-PRO	: MICROPROCESSOR	REC. : RECORDING
RES.	: RESISTOR	SPK : SPEAKER
SW	: SWITCH	TRANSF.: TRANSFORMER
TRIM.	: TRIMMING	TRS. : TRAMSISTOR
VAR.	: VARIABLE	X'TAL : CRYSTAL

NOTE ON SAFETY:

Symbol A Fire or electrical shock hazard. Only original parts should be used to replaced any part marked with symbol 🛕 . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

安全上の注意:

🛕 がついている部品は、安全上重要な部品です。必ず 指定されている部品番号の部品を使用して下さい。

PCS 98 252

(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

POS. NO.	VERS.		<u> </u>		1				
	COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO.	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
1			FUNCTION CIRCUIT BOARD		▲ 3575		4822 052 10479	47Ω ±5% 0.33W	QP05210479
		1	CAPACITORS		▲ 3576		4822 052 10479	47Ω ±5% 0.33W	QP05210479
A 2551	ľ	4822 126 12147	CER. 22nF ±10% Y5R 25V	OP12612147	3601	1	4022 032 10473	4752 1070 0.00**	G1 00210470
▲ 2552		4822 126 12147	CER. 22nF ±10% Y5R 25V	1	ſ		4822 116 52235	1MΩ ±5% 0.5W	QP11652235
2553		4822 122 33519	CER. 470pF ±10% 50V	QP12233519	3618		4822 116 52235	1MΩ ±5% 0.5W	QP11652235
2554		4822 122 33519	CER. 470pF ±10% 50V	QP12233519	3633		4822 116 83864	10kΩ ±5% 0.5W	QP11683864
	/02	4822 122 33169	CER. 680pF ±10% 50V	QP12233169	3634		4822 116 83864	10kΩ ±5% 0.5W	QP11683864
	F,U	4822 122 33849	CER. 150pF ±10% Y5P 50V		3635		4822 116 83864	10kΩ ±5% 0.5W	QP11683864
	/02	4822 122 33169	CER. 680pF ±10% 50V	QP12233169	3637		4822 116 83864	10kΩ ±5% 0.5W	QP11683864
	F,U	4822 122 33849	CER. 150pF ±10% Y5P 50V	QP12233849	000.				
2559	,,,	4822 124 12023	ELECT 47µF ±20% 25V	QP12412023				SEMICONDUCTORS	
2560		4822 124 12023	ELECT 47µF ±20% 25V	QP12412023	A 6605		4822 130 30621	DIODE 1N4148	QP13030621
					A 6608		4822 130 30621	DIODE 1N4148	QP13030621
2561		4822 121 70654	FILM 2.2nF ±10% 50V	QP12170654					
2562		4822 121 70654	FILM 2.2nF ±10% 50V	QP12170654	7551		4822 130 63122	TRS. 2SK369BL	QP13063122
2563		4822 121 51399	FILM 47nF ±10% 50V	QP12151399	7552		4822 130 63122	TRS. 2SK369BL	QP13063122
2564		4822 121 51399	FILM 47nF ±10% 50V	QP12151399	7553		4822 130 63122	TRS. 2SK369BL	QP13063122
2565		4822 121 10685	FILM 1.8nF ±10% 50V	QP12110685	7554		4822 130 63122	TRS. 2SK369BL	QP13063122
2566		4822 121 10685	FILM 1.8nF ±10% 50V	QP12110685	7555		4822 209 31153	IC NJM2114D	QP20931153
2567		4822 121 41935	FILM 12nF ±5% 250V	QP12141935	7601	1	4822 130 44568	TRS. BC557B	QP13044568
2568		4822 121 41935	FILM 12nF ±5% 250V	QP12141935	7602		4822 130 40959	TRS. BC547B	QP13040959
2569		4822 124 12024	ELECT 10µF ±20% 16V	QP12412024					
2570		4822 124 12024	ELECT 10μF ±20% 16V	QP12412024				MISCELLANEOUS	
					1551		4822 265 10311	TERMINAL 2P RCA JACK	QP26510311
2571		4822 121 10696	FILM 4.7nF ±2% 50V	QP12110696	1601		4822 265 10311	TERMINAL 2P RCA JACK	QP26510311
2572	1	4822 121 10696	FILM 4.7nF ±2% 50V	QP12110696	1602	PM-68	4822 267 20453	TERMINAL 6P RCA JACK	QP26720453
2573		4822 124 12022	ELECT 220μF ±20% 25V	QP12412022	1602	PM-78	4822 265 11061	TERMINAL 6P RCA JACK	QP26511061
2574		4822 124 12022	ELECT 220µF ±20% 25V	QP12412022	1603	PM-68	4822 267 31452	TERMINAL 4P RCA JACK	QP26731452
2575		4822 124 40248	ELECT 10μF ±20% 63V	QP12440248	1603	PM-78	4822 265 30996	TERMINAL 4P RCA JACK	QP26530996
A 2601					1604		4822 267 50915	CONNECTOR,15P WIRE	QP26750915
f.		4822 126 12147	CER. 22nF ±10% Y5R 25V	QP12612147					
A 2612					▲ 5551		4822 280 20501	RELAY MR62-24SR	QP28020501
2613					▲ 5601			DEL 41/11/200 01/20	000000000
ſ		4822 122 33849	CER. 150pF ±10% Y5P 50V	QP12233849	A 5040		4822 280 20501	RELAY MR62-24SR	QP28020501
2624					▲ 5612				
0047			•		1		(1)	TAPE IN / OUT	
2647		4000 404 40040	ELECT 10µF ±20% 63V	QP12440248				CIRCUIT BOARD	
2656		4022 124 40240	ELECT 10µF \$20% 03V	GF 12440240				CAPACITORS	
2659		4822 124 80196	ELECT 47µF ±20% 50V	QP12480196	A 2631				
2009		4022 124 00 190	ELECT 47µF ±20 /6 50 V	QF 12400190	1		4822 126 12147	CER. 22nF ±10% Y5R 25V	QP12612147
			RESISTORS		A 2638				
3551		4822 116 83872	220Ω ±5% 0.5W	QP11683872	2639				
			220Ω ±5% 0.5W	QP11683872	ſ		4822 122 33849	CER. 150pF ±10% Y5P 50V	QP12233849
3552 3553		4822 116 83872 4822 116 83884	47kΩ ±5% 0.5W	QP11683884	2646				
3554		4822 116 83884	47kΩ ±5% 0.5W	QP11683884		1			
3555		TULL 110 03004	TINAL TO/0 U.UVV	G1 1 1000004				RESISTORS	
3555		4822 116 52283	4.7kΩ ±5% 0.5W	QP11652283	3621				
		4022 110 02200	4.7 KZZ 10/0 U.SVV	QF 11032203	ſ		4822 116 52235	1MΩ ±5% 0.5W	QP11652235
3560 3561		4822 116 52206	120Ω ±5% 0.5W	QP11652206	3628				
3562		4822 116 52206	120Ω ±5% 0.5W	QP11652206	3629				
			100Ω ±5% 0.5W	QP11652175	ſ		4822 116 83883	470Ω ±5% 0.5W	QP11683883
3563		4822 116 52175	10024 IJ /0 U.JVV	GI 11002175	3632		30000		
3564		4822 116 52175	100Ω ±5% 0.5W	QP11652175					
	l	4822 116 52175	100kΩ ±5% 0.5W	QP11652234				MISCELLANEOUS	
3000		4822 116 52234	100kΩ ±5% 0.5W	QP11652234	1611	PM-68	4822 267 31452	TERMINAL 4P RCA JACK	QP26731452
3565 3566		4822 116 52289	5.6kΩ ±5% 0.5W	QP11652289	1611	PM-78		TERMINAL 4P RCA JACK	QP26530996
3566		4822 116 52289	5.6kΩ ±5% 0.5W	QP11652289	1612	PM-68	4822 267 31452	TERMINAL 4P RCA JACK	QP26731452
3566 3567		TUES 110 UZZOJ	· · · · · · · · · · · · · · · · · · ·	QP11652175	1612	PM-78	4822 265 30996	TERMINAL 4P RCA JACK	QP26530996
3566 3567 3568		4900 116 50175	1000 +5% 0 5W		1				1
3566 3567 3568 3569		4822 116 52175 4822 116 52175	100Ω ±5% 0.5W						
3566 3567 3568 3569 3570		4822 116 52175	100Ω ±5% 0.5W	QP11652175				VOLUME CIRCUIT BOARD	
3566 3567 3568 3569 3570 3571		4822 116 52175 4822 116 52234	100Ω ±5% 0.5W 100kΩ ±5% 0.5W	QP11652175 QP11652234				VOLUME CIRCUIT BOARD	
3566 3567 3568 3569 3570 3571 3572		4822 116 52175 4822 116 52234 4822 116 52234	100 Ω ±5% 0.5W 100k Ω ±5% 0.5W 100k Ω ±5% 0.5W	QP11652175 QP11652234 QP11652234				VOLUME CIRCUIT BOARD	
3566 3567 3568 3569 3570 3571		4822 116 52175 4822 116 52234	100Ω ±5% 0.5W 100kΩ ±5% 0.5W	QP11652175 QP11652234	▲ 2653		4822 122 33195		QP12233195

(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR FAST, **:FUROPE)

(VERS. :	VERSION	N, U:U.S.A., F:JAPA	AN, K:FAR EAST, **:EUROPE)						
POS. NO.	VERS. COLOF	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO.	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
2657		4822 126 11948	CER. 22pF ±5% 50V	QP12611948	▲ 2407		4822 126 12882	CER. 100nF+80% -20% 50V	QP12612882
2658		4822 126 11948	,	QP12611948	2408		4822 124 81151	ELECT 22µF 50V	QP12481151
A 2659		4822 126 12339		QP12612339	2409		4822 124 81151	ELECT 22µF 50V	QP12481151
A 2660	1 :	4822 126 12339		QP12612339	▲ 2410		4822 121 51387	FILM 10nF ±20% 16V	QP12151387
2661		4822 124 12026		QP12412026	▲ 2411		4822 121 51387	FILM 10nF ±20% 16V	QP12151387
2662	1	4822 124 12026		QP12412026	2412	1	4822 124 81151		
2663		4822 121 10686		QP12110686	▲ 2413		4822 121 51387	ELECT 22μF 50V FILM 10nF ±20% 16V	QP12481151
2664		4822 121 10686		QP12110686	▲ 2414		4822 126 12882	CER. 100nF+80% -20% 50V	QP12151387
2665		4822 124 12022		QP12412022	2415		4822 124 81151	ELECT 22µF 50V	QP12612882 QP12481151
2666		4822 124 12022		QP12412022	▲ 2416		4822 121 51387	FILM 10nF ±20% 16V	QP12461131
▲ 2667	1	4822 124 40246		QP12440246	▲ 2417		4822 121 51387	FILM 10nF ±20% 16V	QP12151387
A 2668		4822 124 40246		QP12440246	▲ 2425	İ	4022 121 31307	1011 120 /6 10 V	QF 12131367
2669		4822 124 12027	ELECT 2.2µF ±20% 50V	QP12412027	1		4822 126 12882	CER. 100nF+80% -20% 50V	QP12612882
2670		4822 124 12027	ELECT 2.2µF ±20% 50V	QP12412027	▲ 2428		4022 120 12002	OLI1. 100111 400 /0 -20 /0 50V	QF 12012002
2671		4822 124 80141	ELECT 10nF ±10% 50V	QP12480141	2720				
1		1022 121 00141	10/11 210/11 300	Q1 12400,141				RESISTORS	
			RESISTORS		▲ 3401		4822 052 10101	100Ω ±5% 0.33W	QP05210101
3651	PM-68	4822 116 83874	220kΩ ±5% 0.5W	QP11683874	3402		4822 116 52234	100kΩ ±5% 0.5W	QP11652234
3651	PM-78	4822 116 52244	15kΩ ±5% 0.5W	QP11652244	3403		4022 110 32234	100K22 ±5/6 0.5VV	QF11032234
3652	PM-68	4822 116 83874	220kΩ ±5% 0.5W	QP11683874	J		4822 116 83864	10kΩ ±5% 0.5W	QP11683864
3652	PM-78	4822 116 52244	15kΩ ±5% 0.5W	QP11652244	3407		1022 170 00004	10K2 ±3/8 0.344	GF 11003004
3653	1 / 0	4822 050 11002	1kΩ ±1% 0.4W	QP05011002	3408		4822 116 83864	10kΩ ±5% 0.5W	QP11683864
3654		4822 050 11002	1kΩ ±1% 0.4W	QP05011002	3416		4022 110 00004	10/22 10/6 0.544	QF 11003004
3655	PM-68	4822 116 52206	120Ω ±5% 0.5W	QP11652206	f		4822 116 52222	390Ω ±5% 0.5W	QP11652222
3655	PM-78	4822 116 83876	270Ω ±5% 0.5W	QP11683876	3422		4022 110 JZZZZ	33032 ±3/8 0.344	GF 11052222
3656	PM-68	4822 116 52206	120Ω ±5% 0.5W	QP11652206	3423				1
3656	PM-78	4822 116 83876	270Ω ±5% 0.5W	QP11683876	ſ		4822 116 52234	100kΩ ±5% 0.5W	QP11652234
				4. 1.0020,0	3426		TOLL TTO GLEGT	1001122 2070 0.000	Q: 11002204
3657					3427	·			
ſ.		4822 116 52283	4.7kΩ ±5% 0.5W	QP11652283	ſ		4822 116 83864	10kΩ ±5% 0.5W	QP11683864
3662					3436		1022 110 00001	101122 2070 0.011	4. 11000004
3663		4822 116 83872	220Ω ±5% 0.5W	QP11683872	3437	ĺ	4822 116 52234	100kΩ ±5% 0.5W	QP11652234
3664		4822 116 83872	220Ω ±5% 0.5W	QP11683872	3438		4822 116 52234	100kΩ ±5% 0.5W	QP11652234
3665		4822 116 52235	1MΩ ±5% 0.5W	QP11652235	3439		4822 116 52234	100kΩ ±5% 0.5W	QP11652234
3666		4822 116 52235	1MΩ ±5% 0.5W	QP11652235	3440		4822 116 83872	220Ω ±5% 0.5W	QP11683872
3667	PM-68	4822 050 11002	1kΩ ±1% 0.4W	QP05011002					
3667	PM-78	4822 116 52256	2.2kΩ ±5% 0.5W	QP11652256	3441		4822 116 52234	100kΩ ±5% 0.5W	QP11652234
3668	PM-68	4822 050 11002	1kΩ ±1% 0.4W	QP05011002	3442		4822 116 52271	33kΩ ±5% 0.5W	QP11652271
					3443		4822 116 52257	22kΩ ±5% 0.5W	QP11652257
3668	PM-78	4822 116 52256	2.2kΩ ±5% 0.5W	QP11652256	3444		4822 116 52283	4.7kΩ ±5% 0.5W	QP11652283
3669		4822 116 52175	100Ω ±5% 0.5W	QP11652175	3445	1	4822 116 52256	2.2kΩ ±5% 0.5W	QP11652256
3670		4822 116 52175	100Ω ±5% 0.5W	QP11652175	3446].	4822 116 52257	22kΩ ±5% 0.5W	QP11652257
3671		4822 116 52234	100kΩ ±5% 0.5W	QP11652234	3447		4822 116 52175	100Ω ±5% 0.5W	QP11652175
3672		4822 116 52234	100kΩ ±5% 0.5W	QP11652234	3448	1			
3673		4822 116 83872	220Ω ±5% 0.5W	QP11683872	ſ		4822 116 83864	10kΩ ±5% 0.5W	QP11683864
3674		4822 116 83872	220Ω ±5% 0.5W	QP11683872	3451		1		
▲ 3675		4822 052 10479	47Ω ±5% 0.33W	QP05210479	▲ 3452		4822 052 10101	100Ω ±5% 0.33W	QP05210101
▲ 3676		4822 052 10479	47Ω ±5% 0.33W	QP05210479	3453				
3681	PM-68	4822 101 11789	VARIABLE 50kΩ	QP10111789	· 1	- 4	4822 116 83864	10kΩ ±5% 0.5W	QP11683864
3681	PM-78	4822 101 11803	VARIABLE 50kΩ	QP10111803	3459				
					3460		1822 116 52257	22kΩ ±5% 0.5W	QP11652257
			SEMICONDUCTORS						
7651	1				3461	4	1822 116 83864	10kΩ ±5% 0.5W	QP11683864
J	}	4822 130 63122	TRS. 2SK369BL	QP13063122	3462		1822 116 83884	47kΩ ±5% 0.5W	QP11683884
7654					3463	4	1822 116 83864		QP11683864
7655		4822 209 31153	IC NJM2114D	QP20931153	3464	4	1822 116 83864	10kΩ ±5% 0.5W	QP11683864
					3465	4	822 116 52257	22kΩ ±5% 0.5W	QP11652257
	l		FRONT CIRCUIT BOARD		3466	4	822 116 52195	47Ω ±5% 0.5W	QP11652195
	: [- 7/1	▲ 3467	4	822 052 10101	100Ω ±5% 0.33W	QP05210101
	1		CAPACITORS		3468				
A 2401		4822 121 51387	FILM 10nF ±20% 16V	QP12151387	5	4	822 116 83864	10kΩ ±5% 0.5W	QP11683864
A 2403			FILM 10nF ±20% 16V	QP12151387	3488				
2404	ı		ELECT 22µF 50V	QP12481151	3489	4	822 116 83884	47kΩ ±5% 0.5W	QP11683884
2405		4822 124 81151	ELECT 22µF 50V	QP12481151	3490	4	822 116 83864		QP11683864
2406		4822 124 80818	ELECT 22000μF 5.5V	QP12480818	3491	4	822 116 83884		QP11683884

(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)									
POS. NO.	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO.	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
3492		4822 116 83864	10kΩ ±5% 0.5W	QP11683864	1403		4822 273 10336	ROTARY SWITCH REC.	QP27310336
3493		4822 116 83884	47kΩ ±5% 0.5W	QP11683884	1407		4822 267 51322	CONNECTOR 15P WIRE	QP26751322
3494		4822 116 83864	10kΩ ±5% 0.5W	QP11683864	,,				<u> </u>
3495		4822 116 83872	220Ω ±5% 0.5W	QP11683872	5400		4822 242 72527	CER.RESONATOR 4,00MHz	QP24272527
3496		4822 116 52256	2.2kΩ ±5% 0.5W	QP11652256	5401		4822 156 21721	COIL 2.2μH ±10%	QP15621721
A 3541	PM-78	4822 053 10332	3.3kΩ ±5% 1W	QP05310332					
3542	,	4822 116 83864	10kΩ ±5% 0.5W	QP11683864		i .		ENCODER CIRCUIT BOARD	
3543		4822 116 52222	390Ω ±5% 0.5W	QP11652222	1		(1)		
3544		4822 116 83864	10kΩ ±5% 0.5W	QP11683864				RESISTORS	
3545		4822 116 52222	390Ω ±5% 0.5W	QP11652222	3497		4822 116 52175	100Ω ±5% 0.5W	QP11652175
3546		4822 116 83864	10kΩ ±5% 0.5W	QP11683864	3498		4822 116 52175	100Ω ±5% 0.5W	QP11652175
3547		4822 116 83864	10kΩ ±5% 0.5W	QP11683864					1
								MISCELLANEOUS	li
		•	SEMICONDUCTORS	·	1404		4822 273 10237	ROTARY SWITCH SOURCE	QP27310237
▲ 6401		1000 100 00001	DIODE WHAT	00,00000	1			TONE OPPONE	
1		4822 130 30621	DIODE 1N4148	QP13030621				TONE CIRCUIT BOARD	
▲ 6404		4000 400 04474	DIODE DZVZO DAVZ	OD4000447.			1	CARACITORS	'
6405		4822 130 34174	DIODE BZX79-B4V7	QP13034174	0004		4822 124 80141	CAPACITORS ELECT 10nF ±10% 50V	QP12480141
6406 ∫		4822 130 10792	LED LTL-1CHPE	QP13010792	2201 2202		4822 124 80141	ELECT 10nF ±10% 50V	QP12480141 QP12480141
6413		4022 130 10/92	LED LIL-IONFE	QF 13010/92	2202			ELECT 470µF ±20% 35V	QP12412025
6414	PM-78	4822 130 10792	LED LTL-1CHPE	QP13010792	2203			ELECT 470µF ±20% 35V	QP12412023 QP12441329
6415	1 111 70	4822 130 10792	LED LTL-1CHPE	QP13010792	2205			ELECT 220µF ±20% 25V	QP12412022
6416		4822 130 10792	LED LTL-1CHPE	QP13010792	2206			ELECT 220µF ±20% 25V	QP12412022
▲ 6417		4822 130 30621	DIODE 1N4148	QP13030621	2207		4822 124 12025	ELECT 470µF ±20% 35V	QP12412025
▲ 6418		4822 130 30621	DIODE 1N4148	QP13030621	2208		4822 124 40257	ELECT 220µF ±20% 63V	QP12440257
					2209		4822 124 12025	ELECT 470µF ±20% 35V	QP12412025
7401		4822 209 15719	μ-PRO TMP47C200BN-G929	QP20915719	2210		4822 124 12025	ELECT 470µF ±20% 35V	QP12412025
7402		4822 209 30193	IC LB1641	QP20930193					
7403		4822 130 10165	IR-EYE GP1U28XP	QP13010165	▲ 2211		4822 126 12147	CER. 22nF ±10% Y5R 25V	
7404		4822 130 40959	TRS. BC547B	QP13040959	2501		4822 124 81151	ELECT 22µF 50V	QP12481151
7405		4822 130 40959	TRS. BC547B	QP13040959	2502		4822 124 81151	ELECT 22µF 50V	QP12481151
7406		4822 130 40959	TRS. BC547B	QP13040959	2503		4822 122 33849	CER. 150pF ±10% Y5P 50V	QP12233849
7407		4822 130 44568	TRS. BC557B	QP13044568	2504		4822 122 33849	CER. 150pF ±10% Y5P 50V	QP12233849
7408		4822 130 40959	TRS. BC547B	QP13040959	2505		4822 124 12022	ELECT 220µF ±20% 25V	QP12412022
7409		4000 400 44560	TDO DOCETO	OD12044560	2506		4822 124 12022	ELECT 220μF ±20% 25V FILM 10nF ±5% 250V	QP12412022 QP12141857
7410		4822 130 44568	TRS. BC557B	QP13044568	2507			FILM 10nF ±5% 250V FILM 10nF ±5% 250V	QP12141857
7412				1 1	2508 2509		4822 126 10777	CER. 100pF 50V	QP12610777
7413		4822 130 40959	TRS. BC547B	QP13040959	2509		4022 120 10777	OL11. 100pl 30V	GI 12010777
7414		4822 130 40959	TRS. BC547B	QP13040959	2510		4822 126 10777	CER. 100pF 50V	QP12610777
7415]	4822 130 44568	TRS. BC557B	QP13044568	▲ 2511			ELECT 4.7µF ±20% 63V	QP12440246
7416		4822 130 40959	TRS. BC547B	QP13040959	▲ 2512	,		ELECT 4.7µF ±20% 63V	QP12440246
7417		4822 130 44568	TRS. BC557B	QP13044568	2513	,		FILM 47nF ±10% 50V	QP12151399
7418		4822 130 40959	TRS. BC547B	QP13040959	2514			FILM 47nF ±10% 50V	QP12151399
7419		4822 130 44568	TRS. BC557B	QP13044568	2515		4822 124 12022	ELECT 220μF ±20% 25V	QP12412022
7420		4822 130 40959	TRS. BC547B	QP13040959	2516			ELECT 220μF ±20% 25V	QP12412022
7421		4822 130 44568	TRS. BC557B	QP13044568	2517			ELECT 2.2μF ±20% 63V	QP12440244
7422		4822 130 40959	TRS. BC547B	QP13040959	2518			ELECT 2.2μF ±20% 63V	QP12440244
					2519			FILM 4.7nF ±10% 50V	QP12110686
7423		4822 130 44568	TRS. BC557B	QP13044568	2520			FILM 4.7nF ±10% 50V	QP12110686
7424		4822 130 40959	TRS. BC547B	QP13040959	▲ 2535			CER. 100pF ±10% 50V	QP12233195
7425		4822 130 44568	TRS. BC557B	QP13044568	A 2536		4822 122 33195	CER. 100pF ±10% 50V	QP12233195
7426		4822 130 40959	TRS. BC547B	QP13040959				DECICTORS	
7427		4822 130 44568	TRS. BC557B	QP13044568	A	i		RESISTORS	0000010170
7428		4000 400 40000	TDC DCC470	OBIOMOSO	▲ 3203		4822 052 10479	47Ω ±5% 0.33W 1MΩ ±5% 0.5W	QP05210479 QP11652235
7/21		4822 130 40959	TRS. BC547B	QP13040959	3501 3502		4822 116 52235 4822 116 52235	1MΩ ±5% 0.5W 1MΩ ±5% 0.5W	QP11652235 QP11652235
7431 7432		4822 130 44568	TRS. BC557B	QP13044568	3502		4822 116 52235	1MΩ ±5% 0.5W	QP11652235
7432		4822 130 44568	TRS. BC557B	QP13044568	3503		4822 116 52235	1MΩ ±5% 0.5W	QP11652235
7433		4822 130 44568	TRS. BC547B	QP13044566 QP13040959	3504		4822 116 83874	220kΩ ±5% 0.5W	QP11683874
/434		TUZE 100 40909	1110. 000110	GI 10040303	3506	.	4822 116 83874	220kΩ ±5% 0.5W	QP11683874
			MISCELLANEOUS	[3507		4822 116 83872	220Ω ±5% 0.5W	QP11683872
.1401		4822 276 13114	PUSH SWITCH TACT	QP27613114	3508		4822 116 83872	220Ω ±5% 0.5W	QP11683872
1402		4822 276 13114	PUSH SWITCH TACT	QP27613114	3509	1	4822 116 52269	3.3kΩ ±5% 0.5W	QP11652269

(VERS	:VERSIO	N, U:U.S.A., F:JAPA	AN, K:FAR EAST, **:EUROPE)						
POS. NO.	VERS.		DESCRIPTION	PART NO. (MJI)	POS. NO.	VERS. COLOF		DESCRIPTION	PART NO. (MJI)
3510	,	4822 116 52269	3.3kΩ ±5% 0.5W	QP11652269	2263	PM-78	4822 124 40257	ELECT 220µF ±20% 63V	QP12440257
351	1	4822 101 11788		QP10111788			4822 124 22572	ELECT 100μF ±20% 63V	QP12422572
3512	2	4822 101 11788		QP10111788	1 1		4822 124 40257	ELECT 220µF ±20% 63V	QP12440257
A 3513	3	4822 052 10479		QP05210479			4822 124 22572	ELECT 100µF ±20% 63V	QP12422572
▲ 3514		4822 052 10479		QP05210479			4822 124 40257	ELECT 220µF ±20% 63V	QP12440257
3515	5	4822 116 52207	1.2kΩ ±5% 0.5W	QP11652207	2266		4822 124 22572	ELECT 100µF ±20% 63V	QP12422572
3516		4822 116 52207		QP11652207	2266		4822 124 40257	ELECT 220µF ±20% 63V	QP12440257
3517	,	4822 116 52291	56kΩ ±5% 0.5W	QP11652291	2267	1	4822 124 12022	ELECT 220µF ±20% 25V	QP12412022
3518	3	4822 116 52291	56kΩ ±5% 0.5W	QP11652291	2268	1	4822 124 12022	ELECT 220µF ±20% 25V	QP12412022
3519		4822 116 52207	1.2kΩ ±5% 0.5W	QP11652207	2269				
3520		4822 116 52207		QP11652207	∫ 2272	1	5322 121 42386	FILM 100nF ±5% 63V	QQ12142386
3521		4822 116 52291	56kΩ ±5% 0.5W	QP11652291	2273				
3522		4822 116 52291	56kΩ ±5% 0.5W	QP11652291	l		4822 124 80141	ELECT 10nF ±10% 50V	QP12480141
▲ 3523		4822 052 10479		QP05210479	2276				
▲ 3524		4822 052 10479	47Ω ±5% 0.33W	QP05210479	2283		4822 124 40242	ELECT 1μF ±20% 63V	QP12440242
3525		4822 116 83872		QP11683872	11				
3526		4822 116 83872	220Ω ±5% 0.5W	QP11683872				RESISTORS	
3527		4822 116 83874	220kΩ ±5% 0.5W	QP11683874	3251		4822 116 52176	10Ω ±5% 0.5W	QP11652176
3528 3529		4822 116 83874	220kΩ ±5% 0.5W	QP11683874	3252		4822 116 52176	10Ω ±5% 0.5W	QP11652176
3529		4822 101 30828 4822 116 52269	VARIABLE 100kΩ BALANCE 3.3kΩ ±5% 0.5W	QP10130828	3253		4822 116 83874	220kΩ ±5% 0.5W	QP11683874
3538		4822 116 52269	3.3kΩ ±5% 0.5W 3.3kΩ ±5% 0.5W	QP11652269 QP11652269	3254 3255		4822 116 83874	220kΩ ±5% 0.5W	QP11683874
3539		4822 116 52234	100kΩ ±5% 0.5W	QP11652234	3255		4822 050 11002	1kΩ ±1% 0.4W	QP05011002
3540		4822 116 52234	100kΩ ±5% 0.5W	QP11652234	3257		4822 050 11002 4822 116 52264	1kΩ ±1% 0.4W 27kΩ ±5% 0.5W	QP05011002 QP11652264
"		1000	100112 2070 0.077	GI 1100ZZ04	3258		4822 116 52264	27kΩ ±5% 0.5W	QP11652264 QP11652264
			SEMICONDUCTORS		3259		4822 116 52213	180Ω ±5% 0.5W	QP11652213
6201					3260		4822 116 52213	180Ω ±5% 0.5W	QP11652213
ſ		4822 130 31878	DIODE 1N4003G	QP13031878	3261		4822 116 83872	220Ω ±5% 0.5W	QP11683872
6204					3262		4822 116 83872	220Ω ±5% 0.5W	QP11683872
1	1		1		3263		4822 100 11213	TRIMMING 22kΩ ±30% 0.1W	QP10011213
7201		4822 209 12715	IC L7915CV	QP20912715	3264		4822 100 11213	TRIMMING 22kΩ ±30% 0.1W	QP10011213
▲ 7202		5322 209 71759	IC MCT7815CT	QQ20971759					
7203		5322 130 44349	TRS. BC635	QQ13044349	3265				
- 7501	1	4822 209 73064	IC NJM2068DD	QP20973064	ſ		4822 116 83872	220Ω ±5% 0.5W	QP11683872
7502	1	4822 209 73064	IC NJM2068DD	QP20973064	3270				
7503	1.	4822 209 73064	IC NJM2068DD	QP20973064	3271		4822 116 52243	1.5kΩ ±5% 0.5W	QP11652243
		i	MICOELI ANEOUS		3272		4822 116 52243	1.5kΩ ±5% 0.5W	QP11652243
1201		4000 071 55001	MISCELLANEOUS	0007455004	3273		4822 050 11002	1kΩ ±1% 0.4W	QP05011002
1202		4822 071 55001 4822 071 55001	FUSE 500MA FUSE 500MA	QP07155001	3274		4822 050 11002	1kΩ ±1% 0.4W	QP05011002
1500		4822 276 13882		QP07155001	3275		4822 116 83884	47kΩ ±5% 0.5W	QP11683884
,,,,,		7022 210 10002	PUSH SWITCH DIRECT	QP27613882	3276	DM CO	4822 116 83884	47kΩ ±5% 0.5W	QP11683884
1			MAIN CIRCUIT BOARD		3277 3277	PM-68 PM-78	4822 116 83872	220Ω ±5% 0.5W	QP11683872
			CAPACITORS		3278	PM-68	4822 116 52228 4822 116 83872	680Ω ±5% 0.5W 220Ω ±5% 0.5W	QP11652228
2251		4822 124 12023	ELECT 47µF ±20% 25V	QP12412023	3278	PM-78	4822 116 53872	22012 ±5% 0.5W 680Ω ±5% 0.5W	QP11683872 QP11652228
2252		4822 124 12023		QP12412023	3279	,,,,,,	100 02220	VVC.V TO /0 U.DVV	WI 11002220
▲ 2253		4822 122 33197	CER. 1nF ±10% 50V	QP12233197	SEIS		4822 050 11002	1kΩ ±1% 0.4W	QP05011002
A 2254		4822 122 33197	CER. 1nF ±10% 50V	QP12233197	3284		355 . 1002	WI/V V.TII	J. 5501,002
2255			ELECT 220µF ±20% 25V	QP12412022		l			
2256			ELECT 220µF ±20% 25V	QP12412022	3285		4822 116 52264	27kΩ ±5% 0.5W	QP11652264
2257	PM-68	4822 122 33519	CER. 470pF ±10% 50V	QP12233519	3286	1 :	4822 116 52264	27kΩ ±5% 0.5W	QP11652264
A 2257	PM-78	4822 126 12339	CER. 2.2nF ±10% Y5R	QP12612339	3287		4822 116 83868	150Ω ±5% 0.5W	QP11683868
2258	PM-68		CER. 470pF ±10% 50V	QP12233519	3288		4822 116 83868	150Ω ±5% 0.5W	QP11683868
A 2258	PM-78		CER. 2.2nF ±10% Y5R	QP12612339	3289	PM-68	4822 116 83874	220kΩ ±5% 0.5W	QP11683874
2259	PM-68		CER. 10pF ±5% 500V	QP12614164	3289		4822 116 83884	47kΩ ±5% 0.5W	QP11683884
2259	PM-78	4822 126 11947		QP12611947	3290		4822 116 83874	220kΩ ±5% 0.5W	QP11683874
2260	PM-68			QP12614164	3290		4822 116 83884		QP11683884
2260	PM-78	4822 126 11947	CER. 4.7pF ±5% 50V	QP12611947	3291		4822 116 83874		QP11683874
2001	DM co	4000 400 00540	OFD 470-F 400/ F01/	00,000	3291		4822 116 83884		QP11683884
2261 A 2261	PM-68 PM-78			QP12233519	3292		4822 116 83874		QP11683874
2262	PM-78 PM-68		1	QP12233197	3292		4822 116 83884		QP11683884
▲ 2262	PM-78			QP12233519 QP12233197	3293 3294		4822 116 83868		QP11683868
2263	PM-68			QP12422572	▲ 3295		4822 116 83868 4822 052 10479		QP11683868
	00	TEL TELEGIE	22237 100pt 12070 00V	GI 12422012	- 0233	1 1VI-00	1022 002 104/8	4/12 13% U.33VV	QP05210479

(VERS. :\	(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)								
POS. NO.	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO.	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
▲ 3295	PM-78	4822 052 10109	10Ω ±5% 0.33W	QP05210109	6267				
▲ 3296	PM-68	4822 052 10109	47Ω ±5% 0.33W	QP05210479	0207 [5322 130 34834	DIODE BZX79-C3V6	QQ13034834
▲ 3296	PM-78	4822 052 10179	10Ω ±5% 0.33W	QP05210109	6270		3022 100 04004	DIODE BZX73-00V0	4410004004
▲ 3297	PM-68	4822 052 10479	47Ω ±5% 0.33W	QP05210479	▲ 6271		4822 130 30621	DIODE 1N4148	QP13030621
▲ 3297	PM-78	4822 052 10109	10Ω ±5% 0.33W	QP05210109	▲ 6272		4822 130 30621	DIODE 1N4148	QP13030621
▲ 3298	PM-68	4822 052 10479	47Ω ±5% 0.33W	QP05210479	6273		1022 100 00021	DIODE IIIIII	u, 10000021
▲ 3298	PM-78	4822 052 10109	10Ω ±5% 0.33W	QP05210109	ſ		4822 130 30842	DIODE BAV21	QP13030842
3299		4822 101 11787	TRIMMING 100Ω ±30% 0.1W	QP10111787	6278	l			
3300		4822 101 11787	TRIMMING 100Ω ±30% 0.1W	QP10111787	A 6279	1	4822 130 30621	DIODE 1N4148	QP13030621
3301	i :	4822 116 83876	270Ω ±5% 0.5W	QP11683876	▲ 6280	1	4822 130 30621	DIODE 1N4148	QP13030621
3302		4822 116 83876	270Ω ±5% 0.5W	QP11683876	▲ 6281	ł	4822 130 30621	DIODE 1N4148	QP13030621
3303		4822 116 52207	1.2kΩ ±5% 0.5W	QP11652207	▲ 7251	ŀ			
3304		4822 116 52207	1.2kΩ ±5% 0.5W	QP11652207	S		4822 130 43233	TRS. 2SC2240GR	QP13043233
					A 7256				
3305		4822 116 80176	1Ω ±5% 0.5W	QP11680176	7257				
3306		4822 116 80176	1Ω ±5% 0.5W	QP11680176	ſ	1	4822 130 42949	TRS. 2SA970GR	QP13042949
▲ 3309	PM-78	4822 100 20166	TRIMMING 10kΩ ±30% 0.1W	QP10020166	7260				
▲ 3310	PM-78	4822 100 20166	TRIMMING 10kΩ ±30% 0.1W	QP10020166					
3311	PM-78	4822 050 11002	1kΩ ±1% 0.4W	QP05011002	▲ 7261		4822 130 43233	TRS. 2SC2240GR	QP13043233
3312	PM-78	4822 050 11002	1kΩ ±1% 0.4W	QP05011002	▲ 7262		4822 130 43233	TRS. 2SC2240GR	QP13043233
A 3313					7263		4822 130 61009	TRS. 2SC3423 O	QP13061009
ſ		4822 052 10101	100Ω ±5% 0.33W	QP05210101	7264		4822 130 61009	TRS. 2SC3423 O	QP13061009
▲ 3316			Y		7265		5322 130 61728	TRS. 2SA1360-Y	QQ13061728
▲ 3317					7266		5322 130 61728	TRS. 2SA1360-Y	QQ13061728
ſ		4822 052 10681	680Ω ±5% 0.33W	QP05210681	▲ 7267		4822 130 60117	TRS. 2SC3419	QP13060117
▲ 3320				1	▲ 7268			TRS. 2SC3419	QP13060117
▲ 3321					▲ 7269	PM-78	4822 130 90347	OPT. UNIT PC817	HW10006320
ſ		4822 052 10479	47Ω ±5% 0.33W	QP05210479	▲ 7270	PM-78	4822 130 90347	OPT. UNIT PC817	HW10006320
A 3324		4822 052 10479	47Ω ±5% 0.33W	QP05210479	7271		4822 130 41646	TRS. BF423	QP13041646
▲ 3325		4822 052 10151	150Ω ±5% 0.33W	QP05210151	7272		4822 130 41646	TRS. BF423	QP13041646
▲ 3326		4822 052 10151	150Ω ±5% 0.33W	QP05210151	7273		4822 130 41782	TRS. BF422	QP13041782
▲ 3327					7274		4822 130 41782	TRS. BF422	QP13041782
, ,		4822 052 10109	10Ω ±5% 0.33W	QP05210109	1				
▲ 3334					▲ 7275		4822 130 63634	TRS. 2SA1837Y	QP13063634
▲ 3335					▲ 7276		4822 130 63634	TRS. 2SA1837Y	QP13063634
, ,		4822 117 12344	0.18Ω x2 ±10% 3W	QP11712344	▲ 7277		4822 130 10941	TRS. 2SC4793	QP13010941
▲ 3338					▲ 7278	D14.00	4822 130 10941	TRS. 2SC4793	QP13010941
▲ 3339		4000 050 04000	410 40 000	0000004000		PM-68		TRS. 2SA1941	QP13010942
J		4822 050 21002	1kΩ ±1% 0.6W	QP05021002		PM-78	4822 130 10983	TRS. 2SA1962	QP13010983
▲ 3342		1000 110 50057	001-0 -50/ 0.514	OD44650057	▲ 7280	PM-68	4822 130 10942	TRS. 2SA1941	QP13010942 QP13010983
3343		4822 116 52257	22kΩ ±5% 0.5W	QP11652257	▲ 7280	PM-78	4822 130 10983	TRS. 2SA1962	
3344		4822 116 52257	22kΩ ±5% 0.5W	QP11652257	▲ 7281	PM-68	4822 130 10943	TRS. 2SC5198	QP13010943
2045		4000 446 F0000	E 640 . 60/ 0 6W	ODITECTOO	▲ 7281	PM-78	4822 130 10984	TRS. 2SC5242	QP13010984
3345		4822 116 52289	5.6kΩ ±5% 0.5W	QP11652289	A 7000	DM 60	4999 490 40040	TDQ 000E100	QP13010943
3346	DM CO	4822 116 52257	22kΩ ±5% 0.5W	QP11652257	▲ 7282 ▲ 7282	PM-68 PM-78	4822 130 10943 4822 130 10984	TRS. 2SC5198 TRS. 2SC5242	QP13010943 QP13010984
	PM-68 PM-78	4822 116 52297	68kΩ ±5% 0.5W 39kΩ ±5% 0.5W	QP11652297 QP11683882	▲ 7282 ▲ 7283	PM-78		TRS. 2SC5242	QP13010984 QP13010942
3347	FIVI-/8	4822 116 83882	39KΩ ±5% 0.5W 22kΩ ±5% 0.5W	QP11683882 QP11652257	▲ 7283 ▲ 7283	PM-68 PM-78	4822 130 10942 4822 130 10983	TRS. 2SA1941 TRS. 2SA1962	QP13010942 QP13010983
3348		4822 116 52257			▲ 7283 ▲ 7284	PM-68			QP13010983
3349		4822 116 52297	68kΩ ±5% 0.5W 68kΩ ±5% 0.5W	QP11652297 QP11652297	▲ 7284 ▲ 7284	PM-58 PM-78	4822 130 10942	TRS. 2SA1941 TRS. 2SA1962	QP13010942 QP13010983
3350 ▲ 3351		4822 116 52297	68KΩ ±5% 0.5W 220Ω ±5% 0.33W	QP11652297 QP05210221	▲ 7284 ▲ 7285	PM-78 PM-68	4822 130 10983 4822 130 10943	TRS. 2SA1962	QP13010983 QP13010943
		4822 052 10221			▲ 7285 ▲ 7285	PM-78			QP13010943 QP13010984
▲ 3352		4822 052 10221	220Ω ±5% 0.33W 10Ω ±5% 3W	QP05210221 QP11710814	▲ 7285 ▲ 7286	PM-78 PM-68	4822 130 10984 4822 130 10943	TRS. 2SC5242 TRS. 2SC5198	QP13010984 QP13010943
3353		4822 117 10814	10Ω ±5% 3W	QP11710814 QP11710814	▲ 7286	PM-78		TRS. 2SC5242	QP13010943 QP13010984
3354 A 3355		4822 117 10814 4822 053 11331	330Ω ±5% 2W	QP05311331	▲ 7287	1 141-1 0	4822 130 10964	TRS. 2SC2240GR	QP13010984 QP13043233
▲ 3356		4822 053 11331	330Ω ±5% 2W	QP05311331	▲ 7288		4822 130 43233	TRS. 2SC2240GR	QP13043233
	PM-78	4822 050 11002	1kΩ ±1% 0.4W	QP05311331 QP05011002	7289		4822 130 43233	TRS. 2SA970GR	QP13042949
	i		1kΩ ±1% 0.4W	QP05011002 QP05011002	1209		7022 100 42343	mo. Zonarvan	GI 10072343
3370	PM-78	4822 050 11002	IK12 ±1% U.4VV	QF03011002				MISCELLANEOUS	
1 . 1			CEMICONDUCTORS		1055		4822 265 11068	TERMINAL SPEAKER LEFT	QP26511068
A 0054			SEMICONDUCTORS		1255	·			QP26511068 QP26511069
▲ 6251	[4000 400 00004	DIODE 1NA140	Optononena	1266		4822 265 11069	TERMINAL SPEAKER RIGHT	GE 200 1 1009
A cocc		4822 130 30621	DIODE 1N4148	QP13030621	▲ 5268		4822 280 70354	RELAY VB-24MBU-510	QP28070354
▲ 6266					▲ 5268 ▲ 5269			RELAY VB-24MBU-510	QP28070354 QP28070354
					▲ 5269 ▲ 5270			RELAY MR62-24SR	QP28020501
					32/0		7066 200 2000 I	TILLAT WITHE 24011	GI 20020301

(VERS. :\	ERSION,	U:U.S.A., F:JAPAN	, K:FAR EAST, **:EUROPE)						
POS. NO.	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO.	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
5051		4822 157 70599	COIL SPK.OUTPUT	QP15770599	2209		4822 121 51319	FILM 1µF ±10% 63V	QP12151319
5351		4822 157 70599	COIL SPK.OUTPUT	QP15770599	2210		4822 124 40242		QP12440242
5352	1 1	4022 107 70000	COLESI K.COTI OT	Q1 10770000	2211		4822 124 80141	ELECT 10nF ±10% 50V	QP12480141
			CDV DECTECT		2212		4822 124 80141	ELECT 10nF ±10% 50V	QP12480141
			SPK PROTECT		2214		5322 121 42498	FILM 680nF ±5% 63V	QQ12142498
			CIRCUIT BOARD CAPACITORS				4822 124 12022	ELECT 220µF ±20% 25V	QP12412022
		1000 404 54007		QP12151387	2302		5322 124 22229	ELECT 1000µF ±20% 35V	QQ12422229
▲ 2277	ļ	4822 121 51387		QP12440433	2304		4822 124 40433	ELECT 1000μΓ ±20% 65V	QP12440433
▲ 2278		4822 124 40433		QP12440433	▲ 2305			CER. 100nF ±10% 16V	QP12613325
A 2279		4822 124 40433	ELECT 47µF ±20% 25V		2401		4822 126 13325	FILM 10nF ±20% 16V	QP12151387
2281		4822 124 40242	ELECT 1µF ±20% 63V	QP12440242	A 9211		4822 121 51387	FILIVI TOTIF \$20% TOV	GF 12131367
▲ 2282	1 1	4822 124 40433	ELECT 47μF ±20% 25V	QP12440433			\$10.	RESISTORS	
									ODDEDDGGGG
			RESISTORS		3204		4822 050 26808	6.8Ω ±1% 0.6W	QP05026808 QP05210108
3357		4822 116 83884	47kΩ ±5% 0.5W	QP11683884	▲ 3207		4822 052 10108	1Ω ±5% 0.33W	
A 3358.		4822 053 10103	10kΩ ±5% 1W	QP05310103	A 3208		4822 052 10479	47Ω ±5% 0.33W	QP05210479
3360		4822 116 83874	220kΩ ±5% 0.5W	QP11683874	A 3209		4822 052 10479	47Ω ±5% 0.33W	QP05210479
3361		4822 116 52271	33kΩ ±5% 0.5W	QP11652271	3210		4822 116 52234	100kΩ ±5% 0.5W	QP11652234
3362		4822 116 52291	56kΩ ±5% 0.5W	QP11652291	3211		4822 116 52234	100kΩ ±5% 0.5W	QP11652234
3364		4822 053 10223	22kΩ ±5% 1W	QP05310223	3217	PM-78	4822 053 10229	22Ω ±5% 1W	QP05310229
3365		4822 116 52234	100kΩ ±5% 0.5W	QP11652234	3218	PM-78	4822 053 10229	22Ω ±5% 1W	QP05310229
1	'		SEMICONDUCTOR			1		SEMICONDUCTORS	
▲ 7290		4822 209 83312	IC TA7317P	QP20983312	▲ 6202		4822 130 30621	DIODE 1N4148	QP13030621
	1				▲ 6204		4822 130 30621	DIODE 1N4148	QP13030621
1			SPK SW CIRCUIT BOARD		A 6205		4822 130 10944	DIODE BRIDGE GBU6D	QP13010944
		·			6206				
	1		CAPACITORS		ſ	PM-78	4822 130 31878	DIODE 1N4003G	QP13031878
2533	1	4822 124 80141	ELECT 10nF ±10% 50V	QP12480141	6209				
2534	1	4822 124 80141	ELECT 10nF ±10% 50V	QP12480141	6210				
1 2001					ſ		4822 130 31878	DIODE 1N4003G	QP13031878
1			RESISTORS		6216				
3530	1	4822 116 52256	2.2kΩ ±5% 0.5W	QP11652256	▲ 6302		4822 130 30621	DIODE 1N4148	QP13030621
3531	1	4822 116 52256	2.2kΩ ±5% 0.5W	QP11652256	▲ 7302		4822 209 80817	IC L7805CV	QP20980817
3532		4822 116 52257	22kΩ ±5% 0.5W	QP11652257	7.00		1022200000		
3532	1	4822 116 52176	10Ω ±5% 0.5W	QP11652176	1	ŀ		MISCELLANNEOUS	
		4822 116 52176	10Ω ±5% 0.5W	QP11652176	A 1201	l	4822 276 12924	PUSH SWITCH, POWER	QP27612924
3534	1	4822 116 52234	100kΩ ±5% 0.5W	QP11652234	▲ 1205	1.	4822 070 32502	FUSE T2.5A 250V	QP07032502
3535	1	4022 110 32234	100822 1576 0.571	Q1 1100220.	A 1206	/02	4822 265 11009	MAINS OUTLET	QP26511009
ì		i	SEMICONDUCTORS		A 1206	F,U	4822 265 11081	MAINS OUTLET	QP26511081
				QP13030621	▲ 1209	/02	4822 070 33152	FUSE T3.15A 250V	QP07033152
▲ 6529		4822 130 30621	DIODE 1N4148	QF 13030021	▲ 1209	F,U	4822 070 36302	FUSE T6.3A 250V	QP07036302
	1		The poses	QP13044283		PM-78	4822 070 50302	FUSE T4A 250V	QP07154002
7529		4822 130 44283	TRS. BC636	QP13044568	A 1213		4822 071 54002	FUSE T4A 250V	QP07154002
7530		4822 130 44568	TRS. BC557B	QP13044566	▲ 1214	PM-78	•		QP07155001
			AND OFFICE AND ONE		A 1215	D	4822 071 55001	FUSE T500MA 250V FUSE T500MA 250V	QP07155001
			MISCELLANEOUS	0007040000	▲ 1216	PM-78	4822 071 55001	FUSE TOUDINA 250V	GI 07 133001
1506		4822 276 13883	PUSH SWITCH SPESKERS	QP27613883				TERMINIAL OR DOA JACK	QP26510651
1507	PM-68	4822 276 13883	PUSH SWITCH SPESKERS	QP27613883	1401	1	4822 265 10651	TERMINAL 2P RCA JACK	QP28010337
1506					5202		4822 280 10337	RELAY VS-12MB-NR 1P-12V	1
5	PM-78	4822 276 13894	PUSH SWITCH SPEAKERS	QP27613894	5204	PM-78	4822 280 10344	RELAY LY2-0-DC24	QP28010344
1508					▲ 5205	/02	4822 146 10828	TRANSF.EI35-20T	QP14610828
.1510	/02B,FE	4822 267 31453	JACK HEADPHONE	QP26731453	▲ 5205	F,U	4822 146 10861	TRANSF.EI35-20T	QP14610861
	UBL							e 0	
1510	/02G	4822 265 11062	JACK HEADPHONE	QP26511062			ļ		
	FN.								
						1			1
1			POWER CIRCUIT BOARD			1			. ()
-					H	1	1		
1		1	CAPACITORS	1	11	1			
A 2201		4822 126 13332	CER. 10nF ±20% 400V	QP12613332	H	1	1		}
A 2202		4822 126 13332	CER. 10nF ±20% 400V	QP12613332		1			
2204	- 1	5322 121 42498	FILM 680nF ±5% 63V	QQ12142498					
2205			ELECT12000μF±20% 63V	QP12412028	11	1			
2206			ELECT12000µF±20% 63V	QP12412028	11	1			
2207		4822 124 42391		QP12442391	H	-			
2208		4822 124 42391		QP12442391		1.		1	
1	1			1	I L	1			